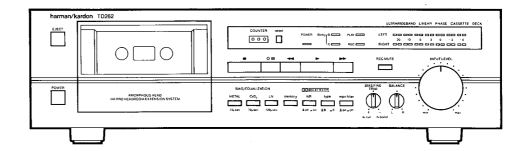
The Harman Kardon Model TD262

Manual

125A

ULTRAWIDEBAND LINEAR PHASE CASSETTE DECK

Technical Manual



The following mark found in the parts list of this manual identify the model as follows.

(B): General model Black version

SPECIFICATIONS

	1	Nominal Limit	,	Nominal Limit
Track Configuration		4-track 2 Channel Stereo	Channel Separation	45 dB ≥ 35 dB
		Cassette Deck	Crosstalk	70 dB \geq 60 dB
● MECHANICAL SE	CTION		Record/Playback Distortion	, 1
Record/Playback Tape S	hood		(Input 1 kHz)	
Deviation 4.75cm/sec.	pecu	0.05% ± 1.5%	LN	$0.9\% \le 2.0\%$
Drift 4.75cm/sec.		0.2% ± 2.0%	CrO₂	$1.5\% \le 3.0\%$
Wow and Flutter		$0.2\% \pm 2.0\%$ $0.045\% \text{ (NAB)} \le 0.1\%$	Metal	$1.3\% \le 2.0\%$
WOW and matter		0.07% (CCIR)	MPX Filter Attenuation	
Take Up Torque		50gr.cm 35 ~ 70gr.cm	at 15 kHz	$0.3 dB \le 1 dB$
Back Tension		4gr.cm 2 ~ 6gr.cm	at 19 kHz	$35 dB \ge 30 dB$
F. FWD Torque		100gr.cm 70 ~ 150gr.cm	Erase Ratio (Input 80 Hz)	
REW Torque		100gr.cm 70 ~ 150gr.cm	. LN	$70 \text{ dB} \ge 60 \text{ dB}$
F. FWD/REW Time		85 sec. ≤ 100 sec.	Metal	$61 dB \ge 56 dB$
(C-60 Tape)		00 300. = 100 300.	Input Sensitivity	52 mV 40(min) ~ 100(max) mV
Motor		Direct Drive Motor	(Input 1 kHz) at Line Input	
1110101		Direct Direct Meter	Input Impedance	23 k Ω 19(min) \sim 30(max) k Ω
AMPLIFIER SECTION	ON		(Input 1 kHz) at Line Input	
Bias Frequency		105 kHz ± 5 kHz	● DIMENSIONS (W x H x D)	17-3/8" x 4-13/16" x 10-1/16"
Playback Output		480mV ± 1.5dB	ODINIENSIONS (W X II X D)	(443 x 122 x 260 mm)
Signal-to-Noise Rat	io	100 = 1.00.2	● WEIGHT	10lbs (4.5kg)
at Line Input			POWER SUPPLY	10105 (4.5kg)
(Input 1 kKz, 100	mV)			
IHF-A WTD at Do		1	U.S.A. & Canada models	AC120V, 60Hz
Dolby NR off			General model	AC220V/240V
	LN	51 dB		50/60Hz
	CrO ₂	54 dB	POWER CONSUMPTION	
	Metal	54 dB	U.S.A. & Canada models	18W
Dolby B NR			General model	20W
•	LN	61 dB		
	CrO ₂	64 dB \geq 60 dB	These specifications are service ta	
	Metal	64 dB ≥ 60 dB	Specifications and components are	
Dolby C NR			Overall performance will be maint	ained or improved.
•	LN	66 dB		
	CrO₂	70 dB ≥ 66 dB		
	Metal	70 dB ≥ 66 dB		

TO EACH EXPOSED

UNIT UNDER TEST

LEAKAGE TEST (FOR SERVICE ENGINEERS IN THE U.S.A.)

Before returning the unit to the user, perform the following safety checks:

- Inspect all lead dress to make certain that leads are not pinched or that hardware is not lodged between the chassis and other metal parts in the unit.
- Replace all protective devices such as nonmetallic control knobs, insulating fishpapers, cabinet backs, adjustment and compartment covers or shields, isolation resistorcapacitor networks, mechanical insulators, etc.
- 3. Be sure that no shock hazard exists; check for leakage current using Simpson Model 229 Leakage Tester, standard equipment item No. 21641, RCA Model WT540A or use alternate method as follows:

Plug the AC line cord directly into a 120-volt AC receptacle (do not use an Isolation Transformer for this test). Using two clip leads, connect a 1500 ohm, 10-watt resistor paralleled by a $0.15\,\mu$ F capacitor, in series with all exposed metal cabinet parts and a known earth ground, such as a water pipe or conduit. Use a VTVM or VOM with 1000 ohms per volt, or higher sensitivity to measure the AC voltage drop across the resistor. (See Diagram.) Move the resistor connection to each exposed metal part having a return path

TO EXPOSED

TO EXPOSED

TO EXPOSED

METAL PARTS

TO AC GROUND SUCH
AS WATER PIPE, BX CABLE,
CONDUIT, ETC.

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CONDUIT, ETC.

ONDUIT, ETC.

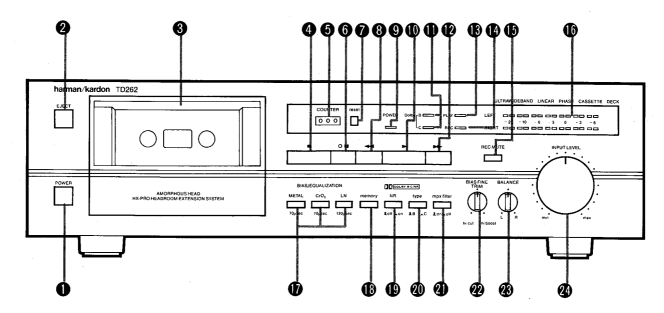
CONNECT TO KNOWN
EARTH GROUND

SIMPSON MODEL 229 ETC. FOR

LEAKAGE TEST

to the chassis (antenna, metal, cabinet, screw heads, knobs and control shafts, escutcheon, etc.) and measure the AC voltage drop across the resistor. (This test should be performed with the power switch in both the On and Off positions.) A reading of 0.35 volt RMS or more is excessive and indicates a potential shock hazard which must be corrected before returning the unit to the owner.

CONTROLS AND FUNCTIONS



• POWER SWITCH (POWER)

Pressing this switch will turn on the power and the power indicator will light up. Press the switch again to turn the power off.

@ EJECT BUTTON (EJECT)

The soft eject mechanism opens the door slowly when this button is pressed.

CAUTION: This button cannot be depressed while the tape is running. Be sure to press the "STOP" button before pressing the "EJECT" button.

3 CASSETTE COMPARTMENT

4 STOP BUTTON (STOP)

Press this button to stop each operation. Pressing this button stops the playback, recording, fast forward and rewind modes. It also cancels the record standby mode activated by the "REC/PAUSE" button.

1 TAPE COUNTER

For a digital indication of the position on a cassette tape. The figure changes as the tape runs. Cueing for the start of a selection is facilitated by making a note of the counter reading.

6 RECORD/PAUSE BUTTON (REC/PAUSE)

Press this button to provide the record standby mode. The "REC" indicator will illuminate and the "PLAY" indicator will blink. Recording starts when the "PLAY" button is pressed. The "PLAY" indicator will then stop blinking and remain illuminated. Also, press this button to temporarily stop recording.

O COUNTER RESET BUTTON (COUNTER reset)

Press this button to reset the "TAPE COUNTER" indication when starting to record.

3 REWIND BUTTON (REW)

Press this button to rewind a tape at high speed.

9 POWER INDICATOR

(D) PLAY BUTTON (PLAY)

Press this button to start playback.

(D) DOLBY NR INDICATOR

For indication that Dolby B or C noise reduction circuitry is activated.

P FAST FORWARD BUTTON (F. FWD)

Press this button to quickly advance the tape in the same direction as it is played.

® PLAY INDICATOR

For indication that the tape is playing.

® RECORD INDICATOR

For indication that the tape is being recorded.

® RECORD MUTE BUTTON (REC MUTE)

This button allows you to create a silent of tape at any time while recording. The button is a momentary contact type and will not lock in the depressed position. The record mute feature will only operate while the button is held in the depressed position.

(D) PEAK LEVEL METER

The level of the signal being recorded or played is displayed clearly on this meter.

TAPE SELECTORS (BIAS/EQUALIZATION)

For selection of the record and playback circuitry that provides the lowest distortion and flattest frequency response for metal, chromium dioxide (CrO₂) or low noise (LN) tape.

® MEMORY

If you wish to return to a particular point on the tape, mark it by setting the tape counter to 000 at that point. To return to the same point, depress the MEMORY button and then press the "REWIND" button.

DOLBY* NR SWITCH (NR)

Depress this switch for recording or playback using the Dolby NR system. The "Dolby NR" indicator will light up. Press the switch again to turn off the Dolby NR system.

10 DOLBY NR TYPE SWITCH (type)

For selection of the Dolby B- or C-type NR system. Depress this switch to select the Dolby C-type NR system. Press it again to select the Dolby B-type system. The green "Dolby NR" indicator (for B-type) or the amber one (for C-type) illuminates according to the "type" switch position.

MPX FILTER SWITCH (mpx filter)

The MPX filter is a high frequency filter that has very little effect below 16kHz, but has 30dB attenuation at 19kHz, the frequency of the FM stereo pilot signal. Set this switch to the "on" position when recording from an FM stereo tuner or receiver. However, to appreciate the ultrawideband frequency response of your cassette deck, depress this switch to the "off" position when recording all other sources, such as a turntable, tape deck, etc.

19 BIAS FINE TRIM KNOB (BIAS FINE TRIM)

For precise adjustment of the bias used during recording.

® INPUT BALANCE CONTROL KNOB (BALANCE)

This knob is used to restore the input level balance when the levels of the right and left channels are extremely different or to deliberately upset the input level balance as you like. Usually, it is set at the center. Turn it to the clockwise, the recording level of left channel is decreased. Turn it to the counterclockwise, the recording level of right channel is decreased.

② INPUT LEVEL CONTROL KNOB (INPUT LEVEL)

This knob adjusts the record level of the input signal.

*Dolby noise reduction and HX PRO headroom extension manufactured under license from Dolby Laboratories Licensing Corporation. HX PRO originated by Bang and Olufsen. "Dolby", the double-D symbol and "HX PRO" are trademarks of Dolby Laboratories Licensing Corporation.

DISASSEMBLY PROCEDURES (REFER TO PAGES 11, 12 AND 13)

1 CABINET TOP (126) REMOVAL

Remove 6 screws (A) and then remove the Cabinet Top (126).

2 FRONT PANEL ASSEMBLY (AC) REMOVAL

- 1. Remove the Cabinet Top (126). (Refer to step 11.)
- 2. Remove the Belt of the Tape Counter.
- Disconnect LCN101, LCN104, LCN105 and JL101 connected to the Main P.C. Board (PCB-1).
- Remove the Rotary Knob (145) and Nut. Remove 7 screws (B) and 4 screws (C), then remove the Front Panel Assembly (AC).

3 CASSETTE TAPE RECORDER MECHANISM ASSEMBLY (103) REMOVAL

- Remove the Front Panel Assembly (AC). (Refer to step

 2].)
- Disconnect LCN102 and LCN103 connected to the Cassette Tape Recorder Mechanism Assembly (103).
- Disconnect CN106 and CN107 connected to the Main P.C. Board (PCB-1).

4. Remove 2 screws (D) and then remove the Cassette Tape Recorder Mechanism Assembly (103).

4 MAIN P.C. BOARD (PCB-1) REMOVAL

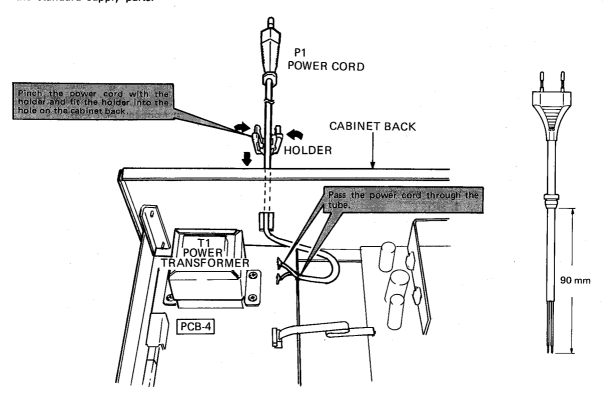
- 1. Remove the Cabinet Top (126). (Refer to step 1).)
- 2. Disconnect CN106 and CN107 connected to the Cassette Tape Recorder Mechanism Assembly (103).
- 3. Disconnect CN101, CN102 and CN105 connected to the Display P.C. Board (PCB-2).
- 4. Disconnect LCN101 connected to the tape counter.
- Disconnect the JL102 connected to the Power P.C. Board (PCB-4).
- Remove 3 screws (E) and 2 screws (F), then remove the Main P.C. Board (PCB-1).

5 OTHER P.C. BOARDS REMOVAL

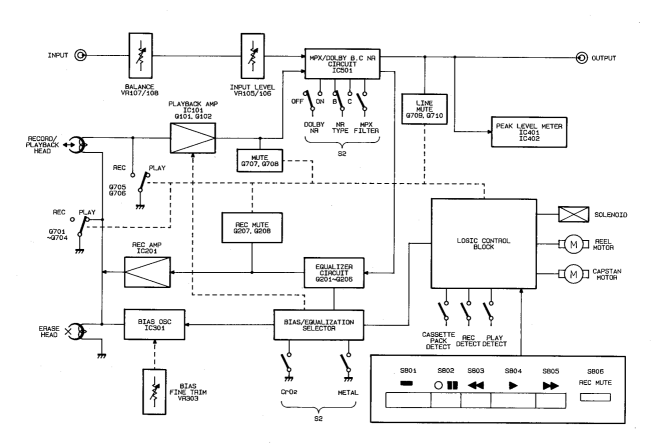
- Remove the Front Panel Assembly (AC). (Refer to step 2).)
- Remove 2 screws (G) and then remove the Display P.C. Board (PCB-2).
- Remove 4 screws (H) and then remove the Power P.C. Board (PCB-4). If necessary, disconnect the connector.

POWER CORD REPLACEMENT (FOR SERVICE ENGINEERS OTHER THAN NORTH AMERICA)

In order to prevent fire or shock hazard when replacing the power cord, follow the Procedure below to replace the part with the standard supply parts.



BLOCK DIAGRAM



CIRCUIT DESCRIPTION

PLAYBACK SIGNAL

The signal from the playback head is amplified by the playback amplifier IC101, and is applied to the pins ③ (L ch.) and ⑤ (R ch.) of the Dolby NR IC501 (B/C type). Switching of the playback signal from the record mode (external input signal) to the playback mode is performed inside IC501.

IC501 is usually switched to the playback mode. However, the control signal transmitted to the pin @ of IC501 from IC801 through Q505 switches IC501 from the record mode to the playback mode. The input signal to IC501 is output from the pins @ (L ch.) and @ (R ch.) and applied to the OUTPUT jack and the PEAK LEVEL METER circuit. The characteristics of the playback equalizer are defined by the BIAS/EQUALIZATION switch and are selected and specified in Q101 (L ch.) and Q102 (R ch.)

RECORD SIGNAL

The signal from the INPUT jack is controlled by the INPUT LEVEL control and BALANCE control and are applied to pins (1) (L ch.) and (3) (R ch.) of the Dolby NR IC501 (B/C type). Switching of the record signal from the playback mode to the record mode is performed inside IC501. The control signal transmitted to the pin (2) of IC501 from IC801 through Q505 switches IC501 from the playback mode to the record mode.

The input signal to the Dolby NR IC is output from pins (L ch.) and (R ch.) of IC501 and passes through the MPX filter. Then it is input to the pins (L ch.) and (R ch.) and is output from the pins (L ch.) and (R ch.) The signal output from IC501 passes through the record equalizer circuit and is amplified by the record amplifier of IC201. The amplified signal is then applied to the recording head after being synthesized by a bias signal.

MUTING OPERATION

The signal that mutes the sound produced at switching to recording or playback is applied from IC801 of the logic control block.

When the "STOP" button is pressed, the mute signal output from the pin (3) of IC801 turns ON Q707 (L ch.) and Q708 (R ch.) to short-circuit the output signals of the playback amplifiers for muting. Also, this mute signal turns ON Q714 as well as Q709 (L ch.) and Q710 (R ch.) to mute the output line signal from the Dolby NR ICs. For the purpose of preventing generation of noise at power ON/OFF, the mute signal is output from Q51. The muting is done by short circuiting the output signal with Q709 (L ch.) and Q710 (R ch.) turned ON.

LOGIC IN RECORD MODE

When the "REC" button is pressed, the pin ② of IC801 becomes high level and Q705 (L ch.) and Q706 (R ch.) turn ON. The input to the playback amplifiers is muted. Also Q807 and Q808 turn ON and Q809 turns OFF. Therefore Q701, Q703 (L ch.) and Q702, Q704 (R ch.) turn OFF to release the muting of the outputs from the record amplifiers.

Also, Q505 turns ON to make the pin 2 of IC501 low level. Therefore the mode is switched to the record mode.

SWITCHING FROM RECORD MODE TO PLAYBACK MODE IN LOGIC

When the "STOP", "PAUSE" or "PLAY" button is pressed, the pin ② of IC801 becomes low level. Q705 (L ch.) and Q706 (R ch.) turn OFF to release the muting of the inputs to the playback amplifiers. Also, Q807 and Q808 turn OFF and Q809 turns ON to turn ON Q701, Q703 (L ch.) and Q702, Q704 (R ch.). Therefore the outputs from the record amplifiers are muted.

Also, Q505 turns OFF to make the pin 0 of IC501 high level. Therefore the mode is switched to the playback mode.

ALIGNMENT PROCEDURES (REFER TO PAGES 14, 16 AND 17)

■ CASSETTE MECHANISM CONFIRMATION

Make sure to confirm conditions of the cassette mechanism as follows before adjustment.

1. Confirmation of erroneous erase preventive function

 The switch should turn ON when a tape with erroneous erase preventive pawl is inserted. (Use a tape which is 0.2mm smaller than the minimum size of 62.9mm or a MAZ-0184-C gauge one.)

2. Confirmation of cassette pack detection function

- The switch should turn ON when a tape is inserted.
 (Use a tape whose minimum size is 63.5mm or a MAZ-0184-C gauge one.)
- When the switch arm is moved back gradually from the ON position, the switch should turn OFF.

3. Confirmation of eject function

- The cassette compartment opens smoothly and no abnormal noise should be heard while opening and closing.
- The eject lock arm opens smoothly without contacting the chassis and damper.
- The eject button can not be pressed during playback.

4. Confirmation of playback, fast forward and rewind functions

 The torque used in each of the playback, fast forward and rewind modes should be within specification.

Playback \sim 35gr. cm \sim 70gr. cm Fast Forward \sim 70gr. cm \sim 150gr. cm Rewind \sim 70gr. cm \sim 150gr. cm

 No abnormal noise should be heard during operation in any mode. The solenoid switching sound should not be considered as a noise.

Confirmation of positions of record/playback head and erase head

Head height

- a) Set the M-300 head gauge.
- b) Set the unit in the playback mode and place the adjustment chip on the head gauge as shown in the Fig. 1.
- c) The adjustment chip should not contact the tape guide of both record/playback head and erase head.

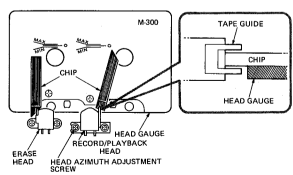


Fig. 1

Head position

- a) Set the M-300 head gauge.
- b) Set the unit in the playback mode and place the adjustment chip on the head gauge as shown in the Fig. 2.
- with both record/playback head and erase head, the adjustment chip should be between MIN and MAX of the M-300 head gauge.

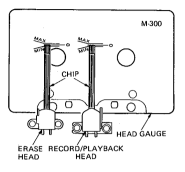


Fig. 2

■ ELECTRICAL ADJUSTMENT AND CONFIRMATION

1. Before adjustment

- Before electrical adjustment, make sure that confirmations of the cassette mechanism are all completed.
- After the power switch is pushed on, wait for 10 minutes before measuring to be sure of the most stable operation.
- Since head magnetization, dust accumulations, etc. are likely to introduce errors in the various characteristics, it is very important that the heads are properly demagnetized and cleaned before commencing any adjustment, particularly frequency response and head azimuth adjustment.

2. Instruments required

- Low frequency oscillator
- AC VTVM or dual channel AC VTVM
- Oscilloscope
- Wow/flutter meter
- Frequency counter

3. Test tapes

- Azimuth adjustment MTT-114 or TCC-153
 Tape speed adjustment
- MTT-111, MTT-111DN or TCC-110
- Playback frequency characteristic confirmation
 TCC-1216 or TCC-162C and TCC-262C
- Reference tapes

LN	·· SCC-502
$CrO_2\ \cdots$	
METAL ·····	·· SCC-565

Note:

C-90 differes with C-60 in the thickness and bias is of unequal, so adjust with the tape whose bias in of specified value.

4. General conditions (unless otherwise noted)

Controls and Switche	s Settings
Dolby NR	Off
Input Level	Maximum
MPX Filter	Off
Bias Fine Trim	Center
Balance	Center

Azimuth Adjustment

When the maximum level point of R channel does not equal that L channel, connect the oscilloscope as shown in Fig. 3 and proceed with azimuth adjustment so that L and R channels are in phase.

- a) Connect L channel tape out to "X (or V)" and R channel to "Y (or H)". Observe the lissajouss waveform.
- b) Set L and R channels to monaural. Adjust vertical and horizontal gain so that the waveform becomes 45 degree.
- c) Adjust azimuth so that the measurement of "a" becomes maximum and the measurement of "b" becomes minimum against the 45 degree line.

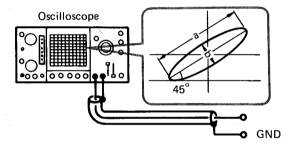
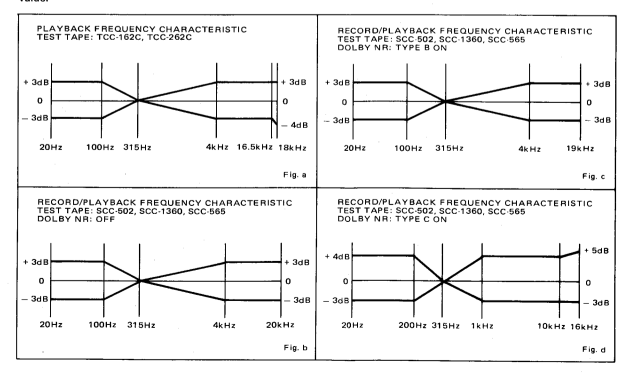


Fig. 3



ALIGNMENT PROCEDURES (REFER TO PAGES 14, 16 AND 17)

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Make sure to confirm conditions of the cassette mechanism as follows before adjustment.

1. Confirmation of erroneous erase preventive function

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2. Confirmation of cassette pack detection function

- The switch should turn ON when a tape is inserted.
 (Use a tape whose minimum size is 63.5mm or a MAZ-0184-C gauge one.)
- When the switch arm is moved back gradually from the ON position, the switch should turn OFF.

3. Confirmation of eject function

- The cassette compartment opens smoothly and no abnormal noise should be heard while opening and closing.
- The eject lock arm opens smoothly without contacting the chassis and damper.
- The eject button can not be pressed during playback.

4. Confirmation of playback, fast forward and rewind functions

 The torque used in each of the playback, fast forward and rewind modes should be within specification.

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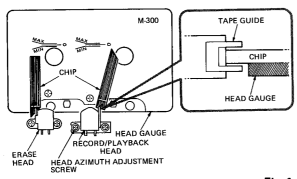


Fig. 1

Head position

- a) Set the M-300 head gauge.
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- c) With both record/playback head and erase head, the adjustment chip should be between MIN and MAX of the M-300 head gauge.

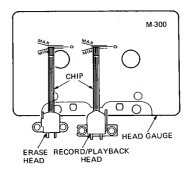


Fig. 2

■ ELECTRICAL ADJUSTMENT AND CONFIRMATION

1. Before adjustment

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- After the power switch is pushed on, wait for 10 minutes before measuring to be sure of the most stable operation.
- Since head magnetization, dust accumulations, etc. are likely to introduce errors in the various characteristics, it is very important that the heads are properly demagnetized and cleaned before commencing any adjustment, particularly frequency response and head azimuth adjustment.

2. Instruments required

- Low frequency oscillator
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- Oscilloscope
- Wow/flutter meter
- Frequency counter

3. Test tapes

- Azimuth adjustment MTT-114 or TCC-153
- Tape speed adjustment

...... MTT-111, MTT-111DN or TCC-110

- Playback output level adjustment TCC-130
- Playback frequency characteristic confirmation
- TCC-1216 or TCC-162C and TCC-262C

Reference tapes

LN	· SCC-502
$CrO_2\ \cdots$	SCC-1360

Note:

C-90 differes with C-60 in the thickness and bias is of unequal, so adjust with the tape whose bias in of specified value.

4. General conditions (unless otherwise noted)

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Dolby NR	Off
Input Level	Maximum
MPX Filter	Off
Bias Fine Trim	Center
Balance	Center

Azimuth Adjustment

When the maximum level point of R channel does not equal that L channel, connect the oscilloscope as shown in Fig. 3 and proceed with azimuth adjustment so that L and R channels are in phase.

- a) Connect L channel tape out to "X (or V)" and R channel to "Y (or H)". Observe the lissajouss waveform.
- b) Set L and R channels to monaural. Adjust vertical and horizontal gain so that the waveform becomes 45 degree.
- c) Adjust azimuth so that the measurement of "a" becomes maximum and the measurement of "b" becomes minimum against the 45 degree line.

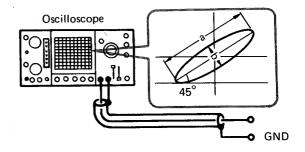
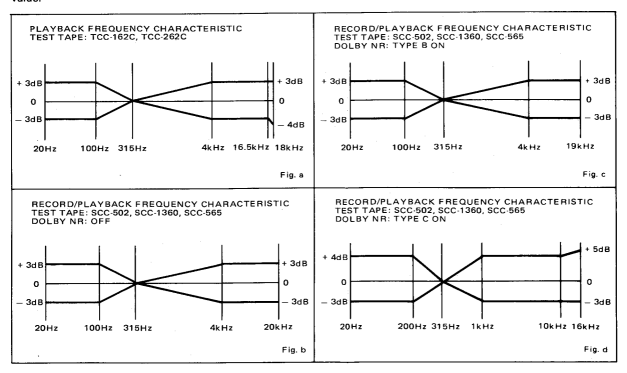


Fig. 3



Alignment	Instrument Required	Input Signal	Mode	Test Point	Adjustment	For
Azimuth	VTVM Oscilloscope Test tape (MTT-114 or TCC-153)		РВ	TP501 (Lch), GND TP502 (Rch), GND or OUTPUT jack	Azimuth screw	Maximum output Refer to "Azimuth Adjustment" on page 7.
Tape speed	Frequency counter Test tape (MTT-111, MTT-111DN or TCC-110)		РВ	TP501 (Lch), GND TP502 (Rch), GND	VR (built in motor)	3000Hz ± 10Hz Adjust at the center of test tape.
Playback output leve	rest tape (TCC-130)		РВ	TP501 (Lch), GND TP502 (Rch), GND	VR101 (Lch) VR102 (Rch)	600mV Tape selector is LN position.
Playback frequency characteristic confirmation	VTVM Test tape (TCC-1216 or TCC-162C and TCC-262C)		РВ	TP501 (Lch), GND TP502 (Rch), GND or OUTPUT jack	R117, R118 R127, R128 R129, R130	Unsolder resistors of R117 and R118, R127 and R128, or R1 and R130 so that the frequency response is within the range shown in Fig. a.
Bias frequency confirmation	Frequency counter		REC- PAUSE	TP101 (Lch), GND TP102 (Rch), GND	IF necessary, replace OSC block	105kHz ±3kHz Tape selector is METAL position.
Dolby HX PRO	VTVM		REC-PAUSE Bias Trim High Cut VR301, 302 Bias MAX	TP301 (Lch), GND TP302 (Rch), GND	L301 L302	Maximum output Tape selector is METAL position. After adjustment for L301 and L302, set bias fine trim (VR30 VR301 and VR302 to the center position.
Bias trap	VTVM		REC- PAUSE	TP201 (Lch), GND TP202 (Rch), GND	LC201 LC202	Minimum output Tape selector is METAL position.
1					VR301 VR302	72.5mV Tape selector is METAL position
Bias level (pre-adjustment)	VTVM			TP101 (Lch), GND TP102 (Rch), GND	VR304	40mV Tape selector is CrO ₂ position.
3					VR305	23mV Tape selector is LN position
Record level (pre-adjustment)	VTVM Blank tapes (CrO ₂ SCC-1360)	Apply 1kHz signal to INPUT jack. Set INPUT LEVEL knob so that TP501 and TP502 to GND voltage is 600mV in REC-PAUSE mode.		TP501 (Lch), GND	VR201 VR202 VR301 VR302	600mV Tape selector is METAL position. Adjust VR301 and VR302 so that the distortion becomes 1.2 ~ 1.4%.
(pre-adjustment)	METAL SCC-565 LN SCC-502			TP502 (Rch), GND	VR305 VR304	600mV Adjust VR305 so that the distortion becomes 1.8% (CrO: Adjust VR304 so that the distortion becomes 1.0% (LN) This confirmation should be at each tape selector position
1.					VR304 L201 L202 VR301 VR302	So that the record/playback frequency response is flat (at leawithin the range in Fig. b). Tape selector is CrO ₂ position.
Record/playback equalizer frequency	VTVM Blank tapes (CrO ₂ SCC-1360) METAL SCC-565	Apply 1kHz signal to INPUT jack. Set INPUT LEVEL knob so that TP501 and TP502 to GND voltage is 25dB below 600mV in REC-PAUSE mode.	REC/PB	OUTPUT jack	VR301 VR302	So that the record/playback frequency response is flat (at least within the range in Fig. b). Tape selector is METAL position.
characteristic	LN SCC-502	Then adjust with a 20Hz to 30kHz sweep signal.			VR305 L201 L202 VR301 VR302	So that the record/playback frequency response is flat (at least within the range in Fig. b). Tape selector is LN position.
4					L201 L202	So that the record/playback frequency is balanced at ea position of metal and CrO_2 .
Record level	VTVM Blank tapes (CrO ₂ SCC-1360) METAL SCC-565 LN SCC-502	Set INPUT LEVEL knob so that TP501 and TP502 to GND voltage is 600mV in REC-PAUSE mode.	REC/PB	TP501 (Lch), GND TP502 (Rch), GND	VR201 VR202	600mV Perform adjustment using CrO ₂ . Perform checking only for LN and METAL tapes.
Meter level	VTVM	Apply 1kHz signal to INPUT jack. Set INPUT LEVEL knob so that TP501 and TP502 to GND voltage is 600mV.	REC- PAUSE	PEAK LEVEL METER		Confirm peak level meter reads: 0 dB ±1 dB.
MPX filter characteristic confirmation	VTVM	Apply 19kHz, 15kHz and 1kHz signal to INPUT jack. Set INPUT LEVEL knob so that TP501 and TP502 to GND voltage is 600mV.	REC- PAUSE MPX filter ON	TP501 (Lch), GND TP502 (Rch), GND or OUTPUT jack	LC501 LC502	Adjust for -0.3 dB at 15kHz and > 30 dB at 19kHz.
Anti-Skewing level confirmation	VTVM	Apply 400Hz signal to INPUT jack. Set INPUT LEVEL knob so that TP501 and TP502 to GND voltage is 600mV.	REC- PAUSE Dolby C ON	IC501, pin22, pin21, GND	LC503 LC504	Confirm that attenuation of 20kHz \pm 300Hz is maximum. Dolby C NR is on.

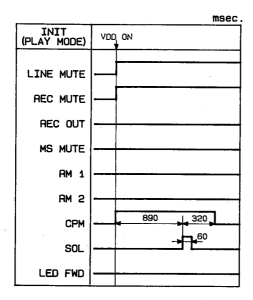
Step	Alignment	Instrument Required	Input Signal
4	Azimuth	VTVM Oscilloscope Test tape (MTT-114 or TCC-153)	
2	Tape speed	Frequency counter Test tape (MTT-111, MTT-111DN or TCC-110)	
3	Playback output level	VTVM Test tape (TCC-130)	
4.	Playback frequency characteristic confirmation	VTVM Test tape (TCC-1216 or TCC- 162C and TCC-262C)	
5	Bias frequency confirmation	Frequency counter	
6	Dolby HX PRO	VTVM	
7	Bias trap	VTVM	
1. 8 2 3.	Bias level (pre-adjustment)	VTVM	
9 ****	Record level (pre-adjustment)	VTVM Blank tapes (CrO ₂ SCC-1360) (METAL SCC-565) LN SCC-502	Apply 1kHz signal to INPUT jack. Set INPUT LEVEL knob so TP501 and TP502 to GND voltage is 600mV in REC-PAUSE n
1 2 2 3 3 4 4	Record/playback equalizer frequency characteristic	VTVM Blank tapes (CrO ₂ SCC-1360) METAL SCC-565 LN SCC-502	Apply 1kHz signal to INPUT jack. Set INPUT LEVEL knob so TP501 and TP502 to GND voltage is 25dB below 600m REC-PAUSE mode. Then adjust with a 20Hz to 30kHz sweep signal.
11	Record level	VTVM Blank tapes (CrO ₂ SCC-1360) METAL SCC-565 LN SCC-502	Set INPUT LEVEL knob so that TP501 and TP502 to GND volta 600mV in REC-PAUSE mode.
12	Meter level	VTVM	Apply 1kHz signal to INPUT jack. Set INPUT LEVEL knob st TP501 and TP502 to GND voltage is 600mV.
13	MPX filter characteristic confirmation	VTVM	Apply 19kHz, 15kHz and 1kHz signal to INPUT jack. Set I LEVEL knob so that TP501 and TP502 to GND voltage is 60
14	Anti-Skewing level confirmation	VTVM	Apply 400Hz signal to INPUT jack. Set INPUT LEVEL knob s TP501 and TP502 to GND voltage is 600mV.

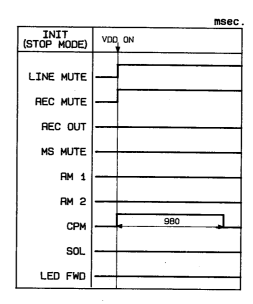
	Mode	Test Point	Adjustment	For
	РВ	TP501 (Lch), GND TP502 (Rch), GND or OUTPUT jack	Azimuth screw	Maximum output Refer to "Azimuth Adjustment" on page 7.
	PB	TP501 (Lch), GND TP502 (Rch), GND	VR (built in motor)	3000Hz \pm 10Hz Adjust at the center of test tape.
	PB	TP501 (Lch), GND TP502 (Rch), GND	VR101 (Lch) VR102 (Rch)	600mV Tape selector is LN position.
	РВ	TP501 (Lch), GND TP502 (Rch), GND or OUTPUT jack	R117, R118 R127, R128 R129, R130	Unsolder resistors of R117 and R118, R127 and R128, or R129 and R130 so that the frequency response is within the range as shown in Fig. a.
1-1-1	REC- PAUSE	TP101 (Lch), GND TP102 (Rch), GND	IF necessary, replace OSC block	105kHz ±3kHz Tape selector is METAL position.
	REC-PAUSE Bias Trim High Cut VR301, 302 Bias MAX	TP301 (Lch), GND TP302 (Rch), GND	L301 L302	Maximum output Tape selector is METAL position. After adjustment for L301 and L302, set bias fine trim (VR303), VR301 and VR302 to the center position.
- '	REC- PAUSE	TP201 (Lch), GND TP202 (Rch), GND	LC201 LC202	Minimum output Tape selector is METAL position.
			VR301 VR302	72.5mV Tape selector is METAL position
	REC- PAUSE	TP101 (Lch), GND TP102 (Rch), GND	VR304	40mV Tape selector is CrO ₂ position.
		11 102 (Hell), GND	VR305	23mV Tape selector is LN position
knob so that	D50/00	TP501 (Lch), GND	VR201 VR202 VR301 VR302	600mV Tape selector is METAL position. Adjust VR301 and VR302 so that the distortion becomes 1.2% ~ 1.4%.
AUSE mode.	REC/PB	TP502 (Rch), GNE	VR305 VR304	600mV Adjust VR305 so that the distortion becomes 1.8% (CrO ₂) Adjust VR304 so that the distortion becomes 1.0% (LN) This confirmation should be at each tape selector position.
			VR304 L201 L202 VR301 VR302	So that the record/playback frequency response is flat (at least within the range in Fig. b). Tape selector is CrO_2 position.
knob so that v 600mV in	REC/PB	OUTPUT jack	VR301 VR302	So that the record/playback frequency response is flat (at least within the range in Fig. b). Tape selector is METAL position.
		-	VR305 L201 L202 VR301 VR302	So that the record/playback frequency response is flat (at least within the range in Fig. b). Tape selector is LN position.
			L201 L202	So that the record/playback frequency is balanced at each position of metal and CrO ₂ .
ND voltage is	REC/PB	TP501 (Lch), GND TP502 (Rch), GND	VR201 VR202	600mV Perform adjustment using CrO ₂ . Perform checking only for LN and METAL tapes.
knob so that	REC- PAUSE	PEAK LEVEL METER		Confirm peak level meter reads: 0 dB ±1 dB.
s. Set INPUT ge is 600mV.	REC- PAUSE MPX filter ON	TP501 (Lch), GND TP502 (Rch), GND or OUTPUT jack	LC501 LC502	Adjust for -0.3 dB at 15kHz and $>$ 30 dB at 19kHz.
knob so that	REC- PAUSE Dolby C ON	IC501, pin22, pin21, GND	LC503 LC504	Confirm that attenuation of 20kHz \pm 300Hz is maximum. Dolby C NR is on.

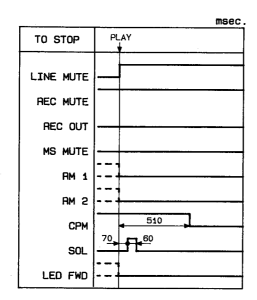
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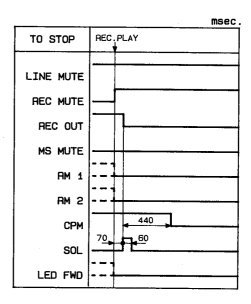
TIMING CHART

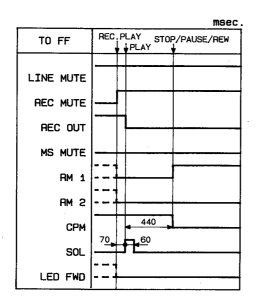
IC801: TC9312N-038

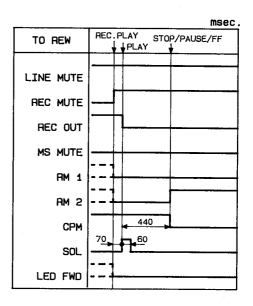


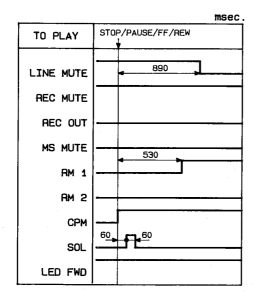


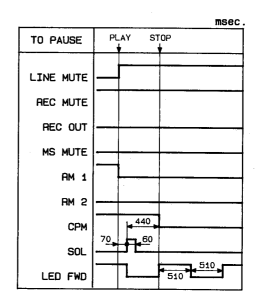


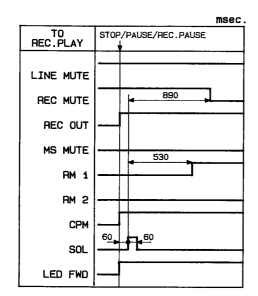


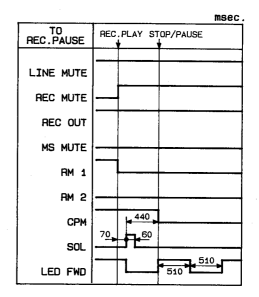


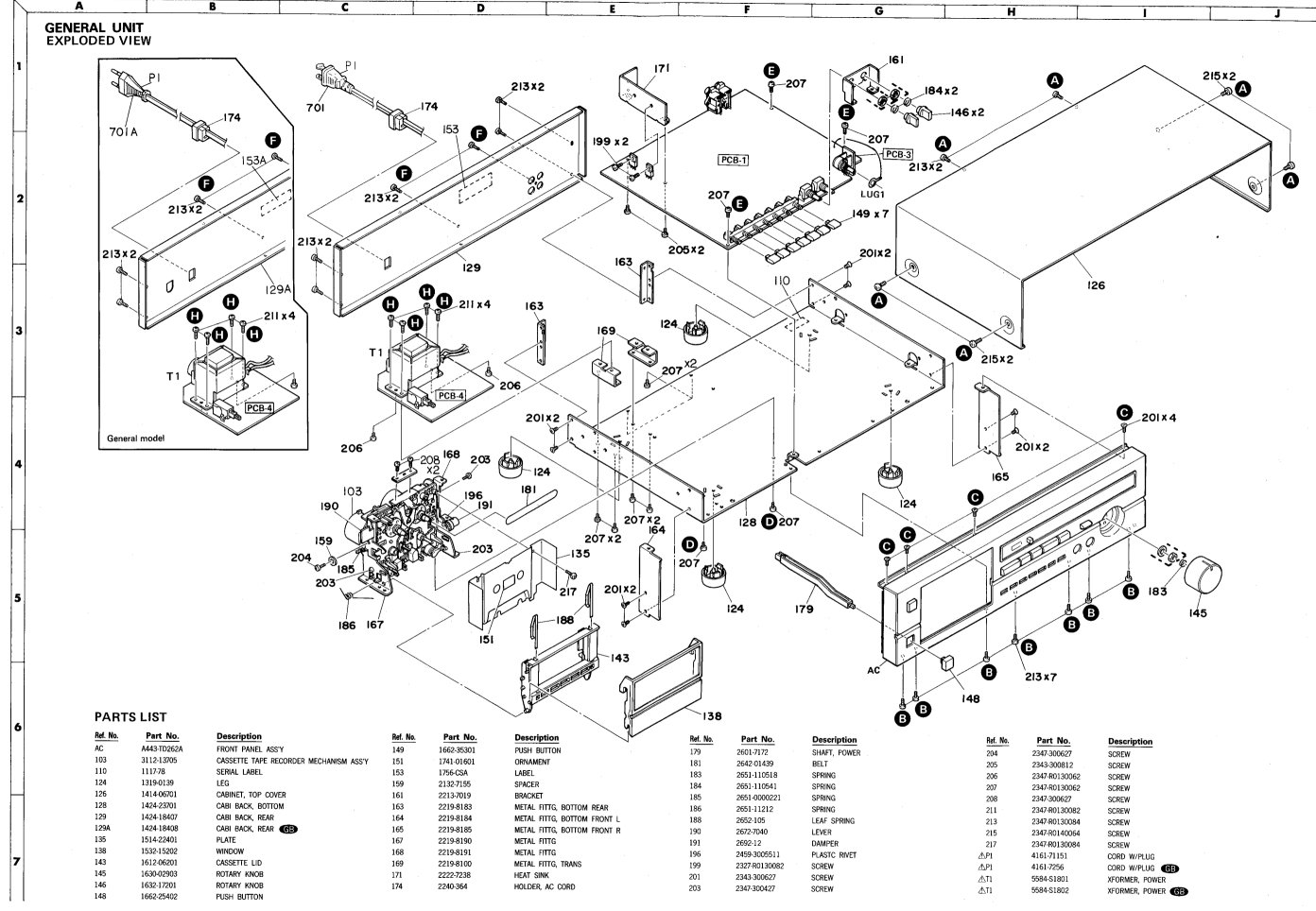


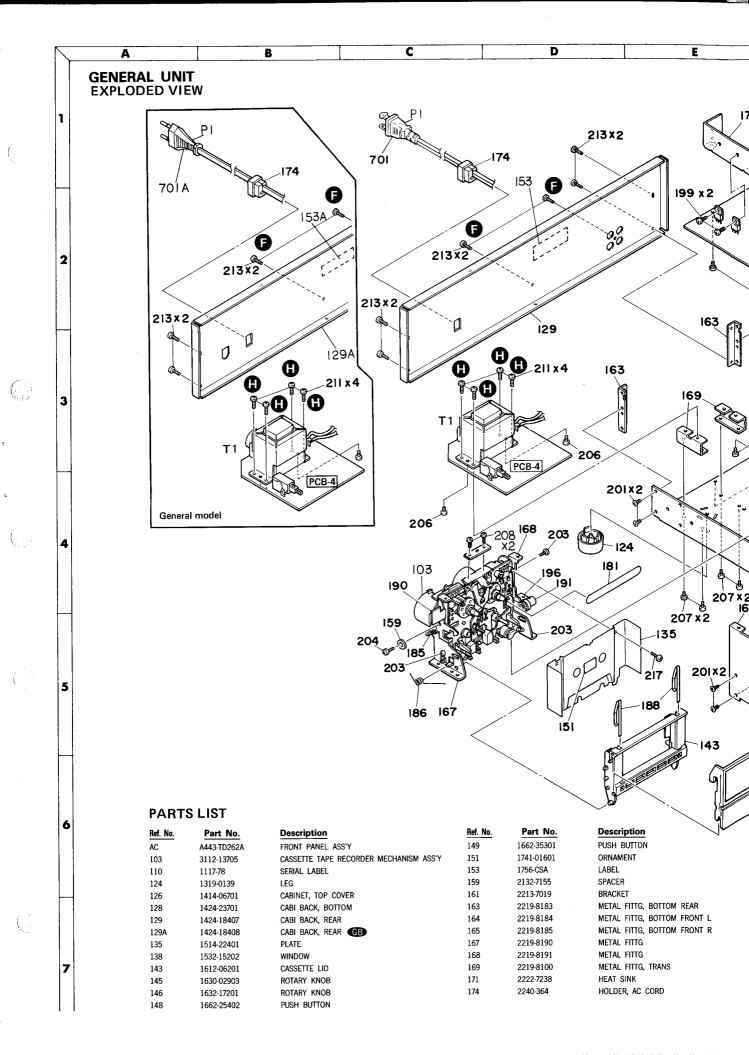


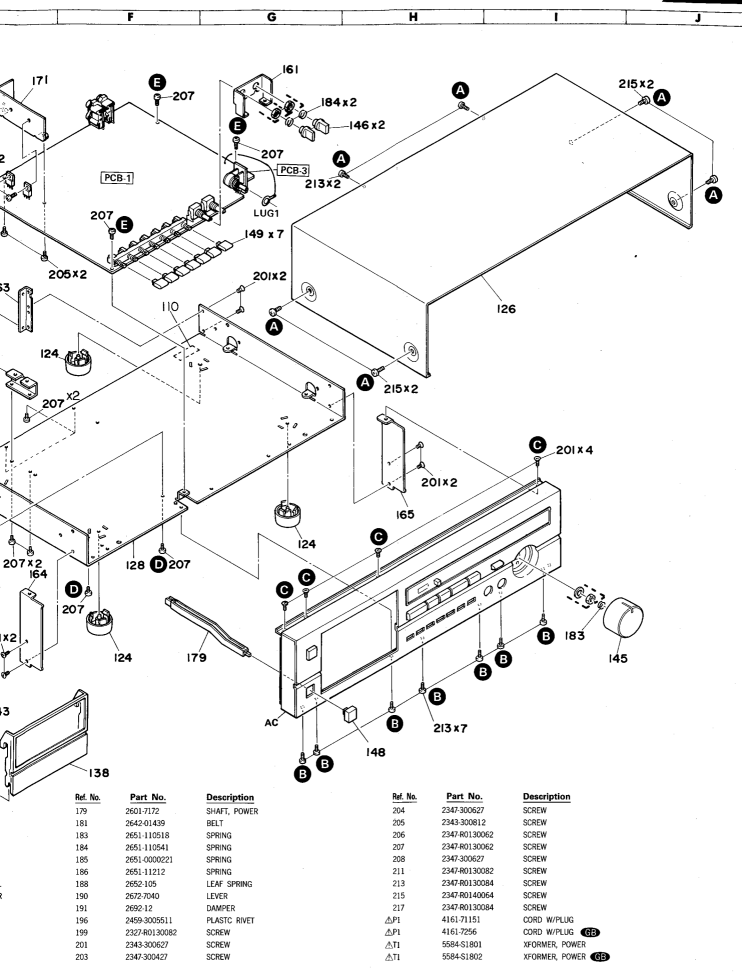


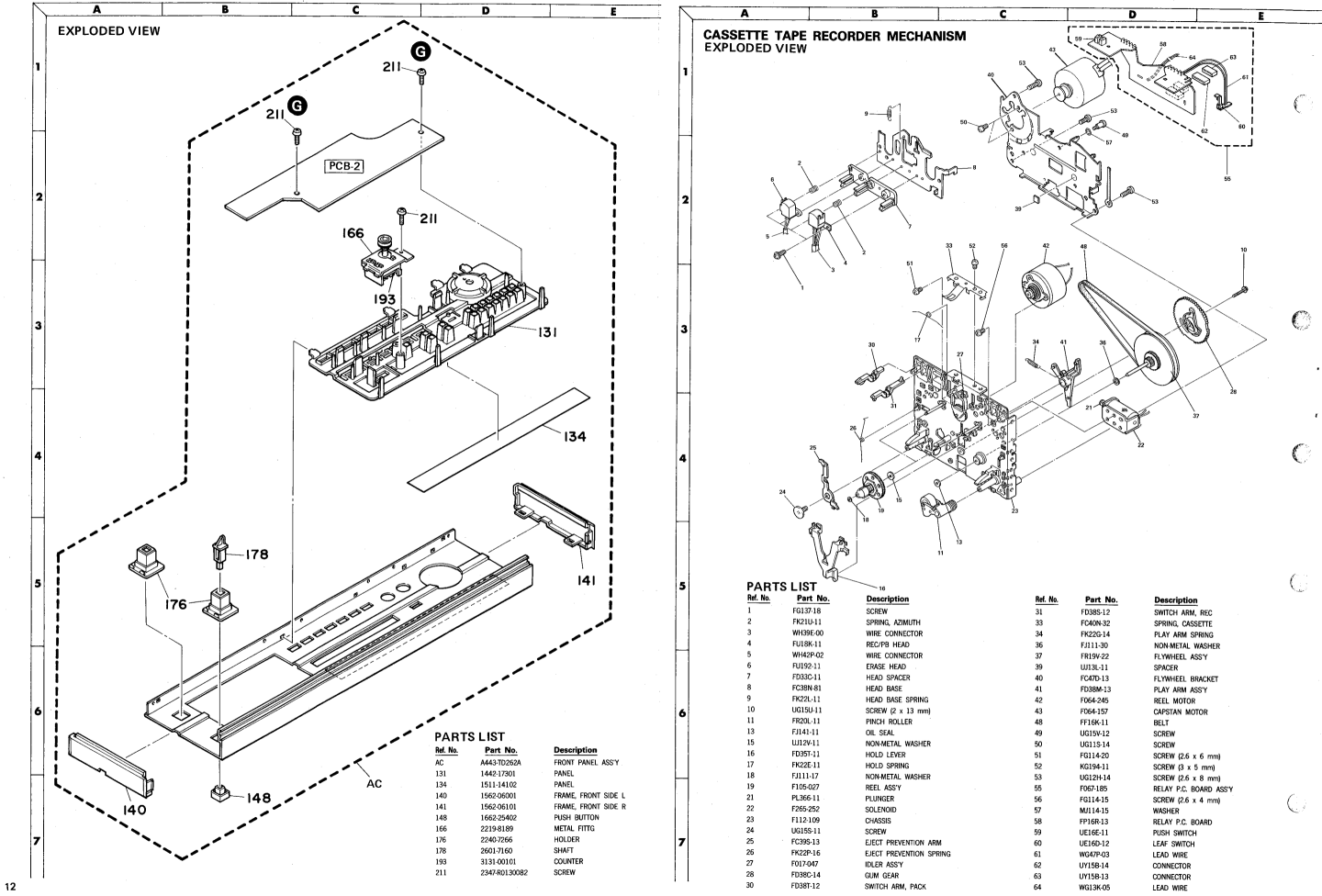


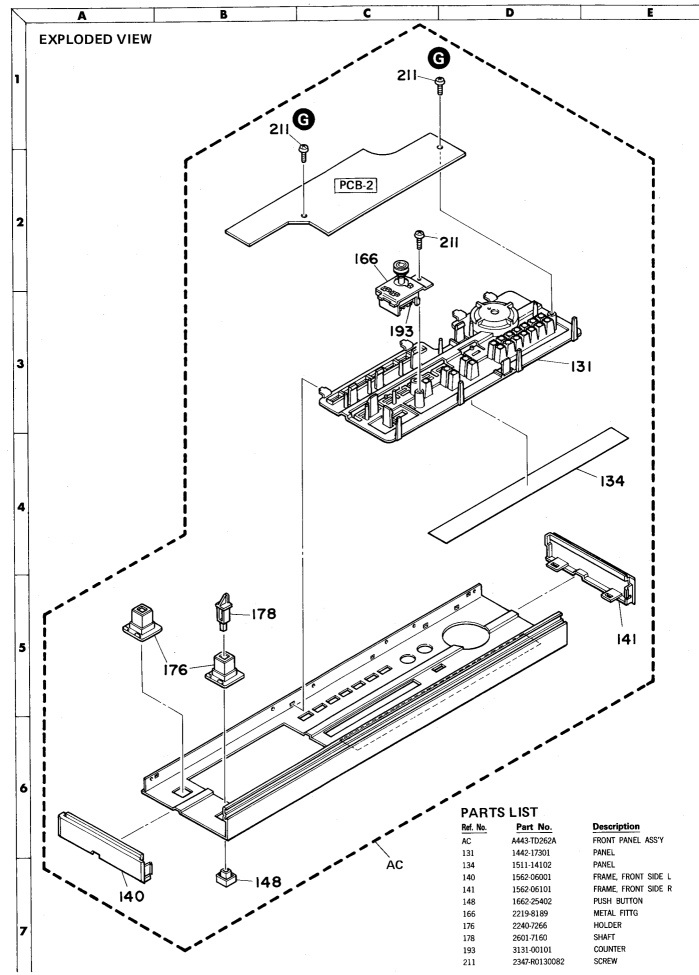


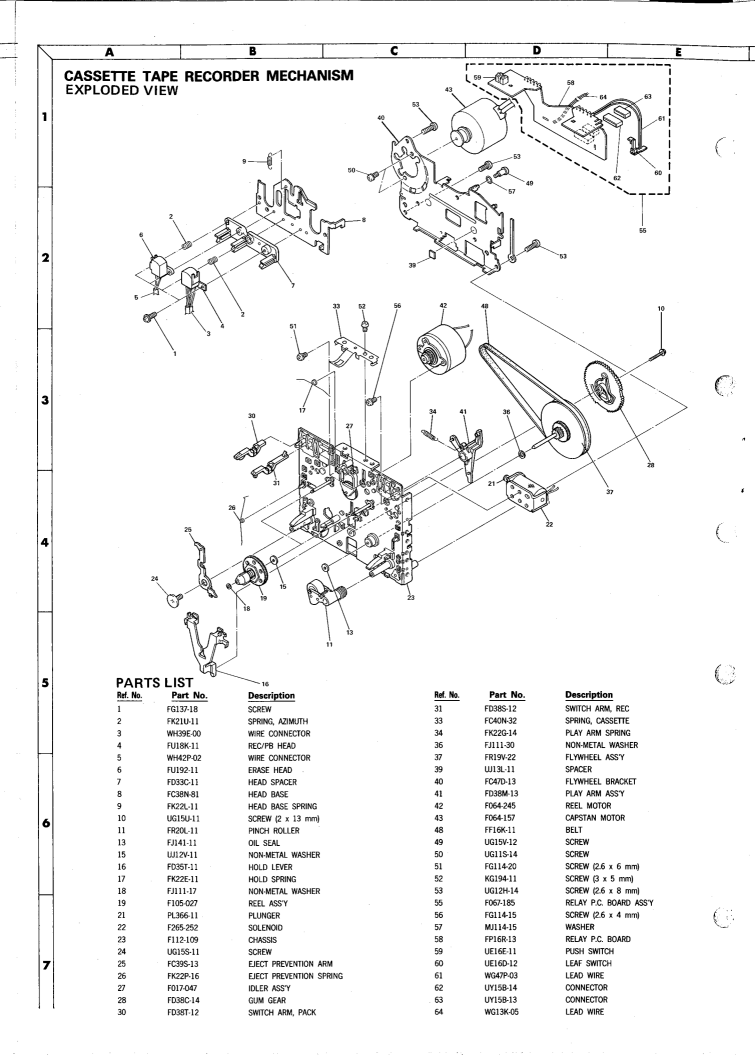


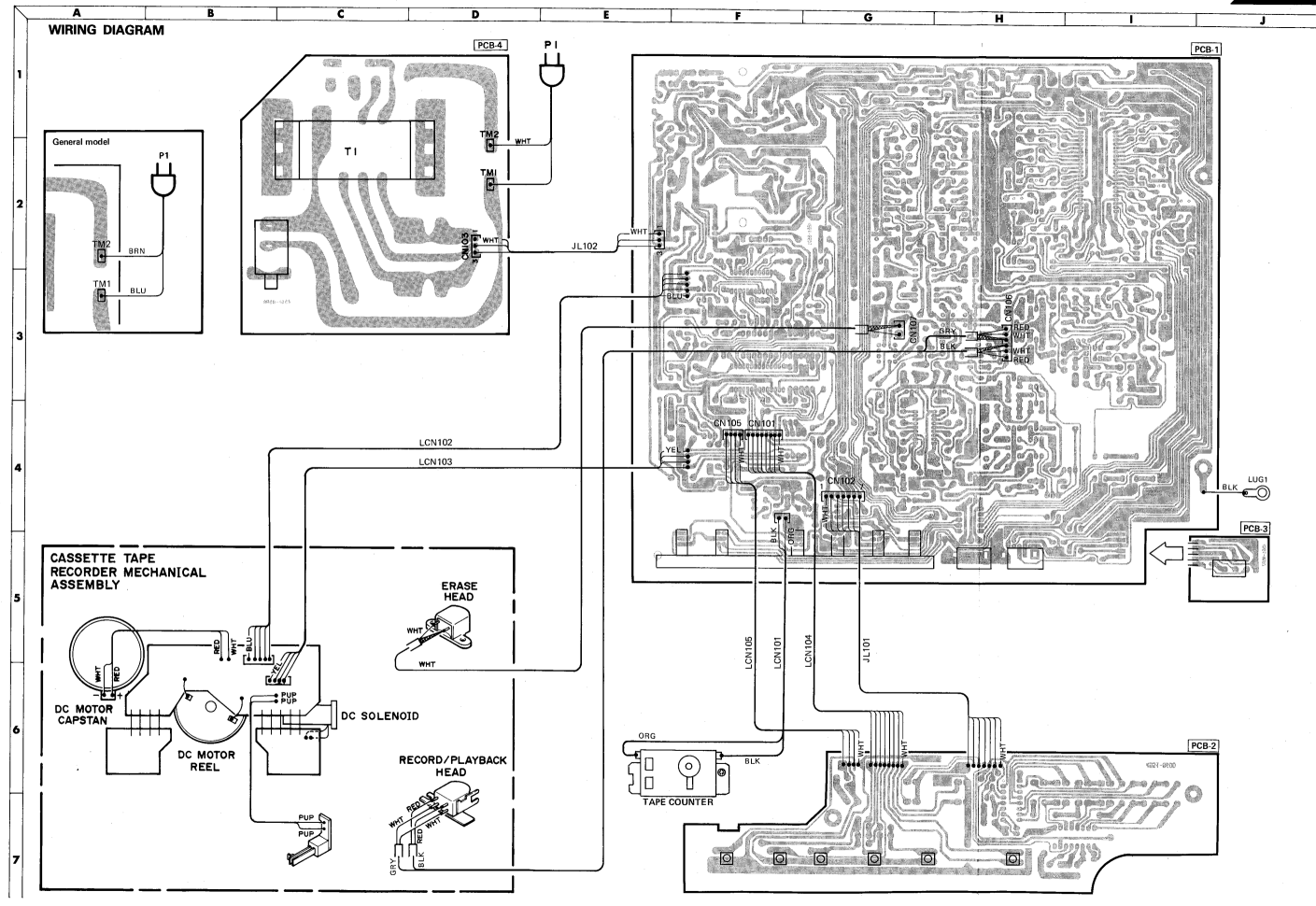


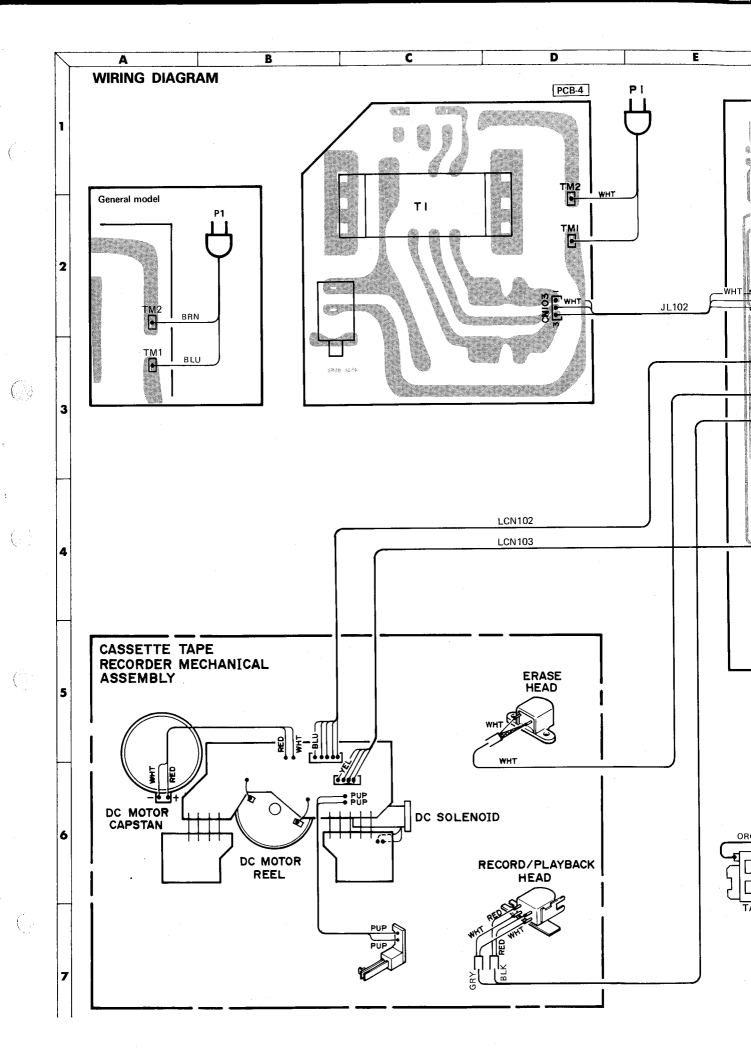


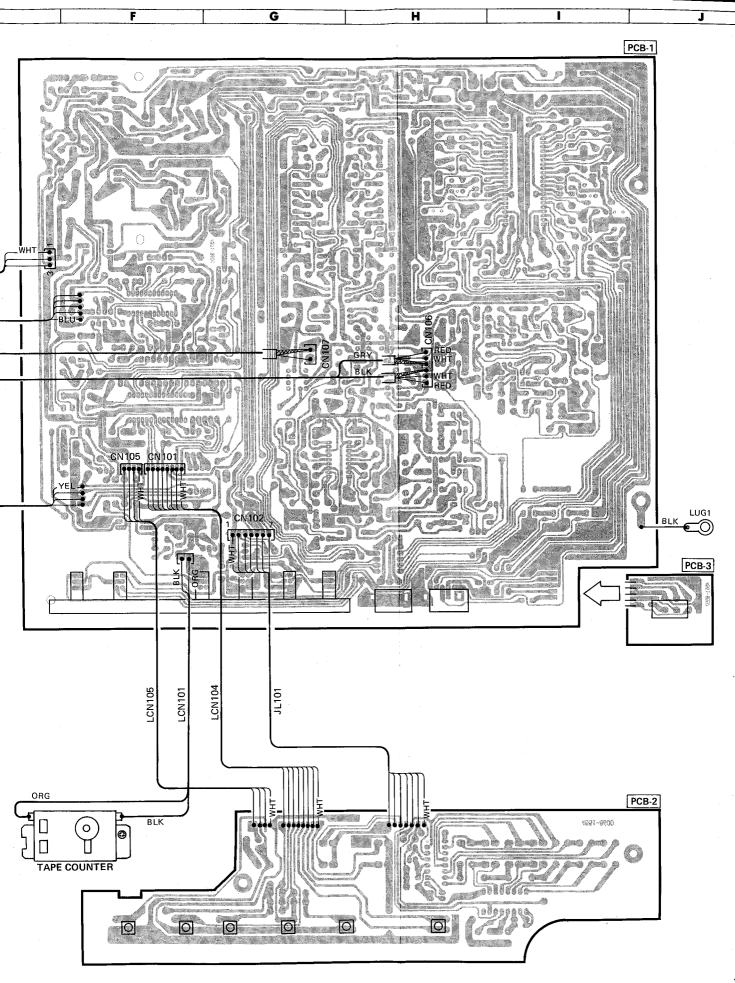


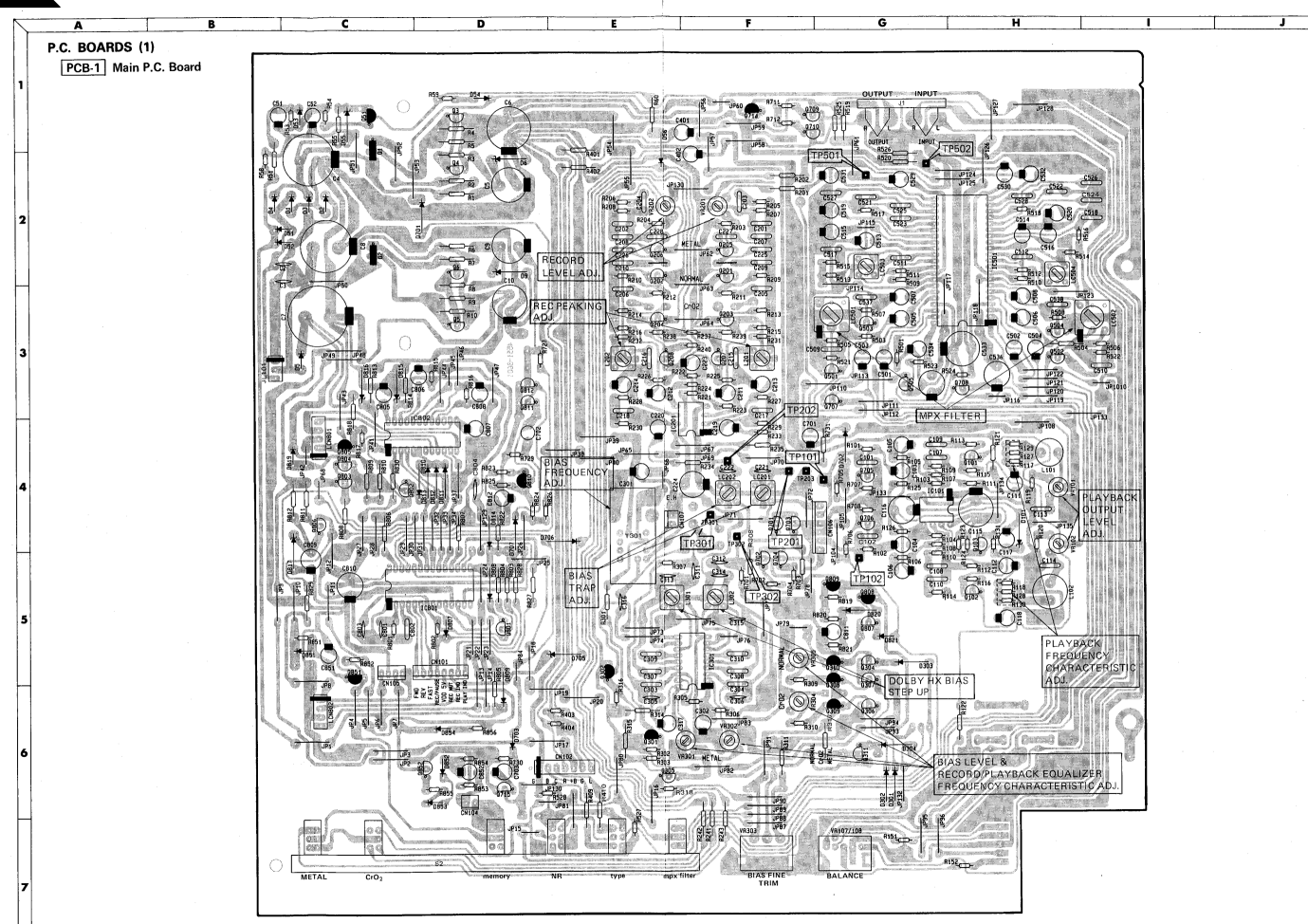




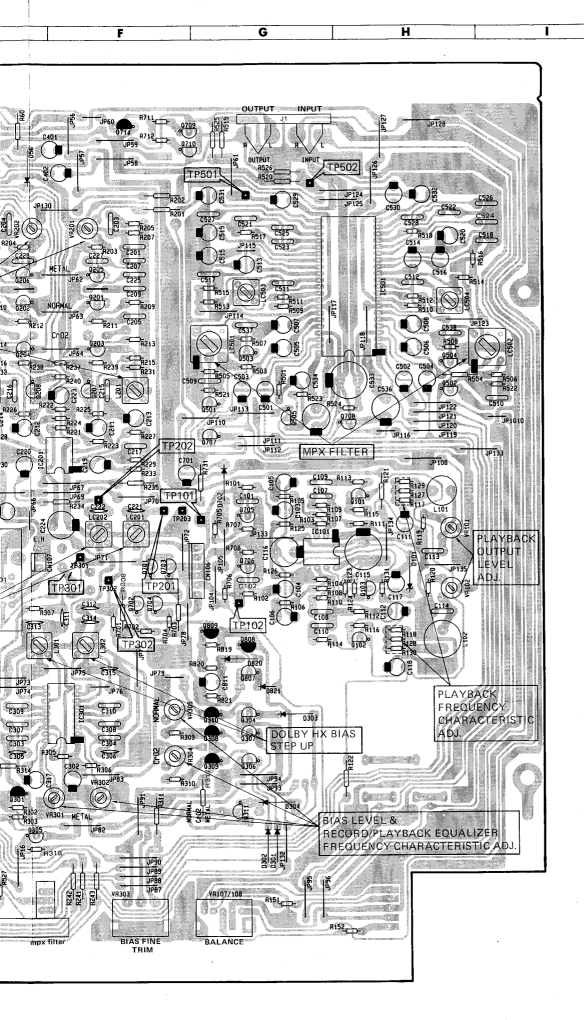


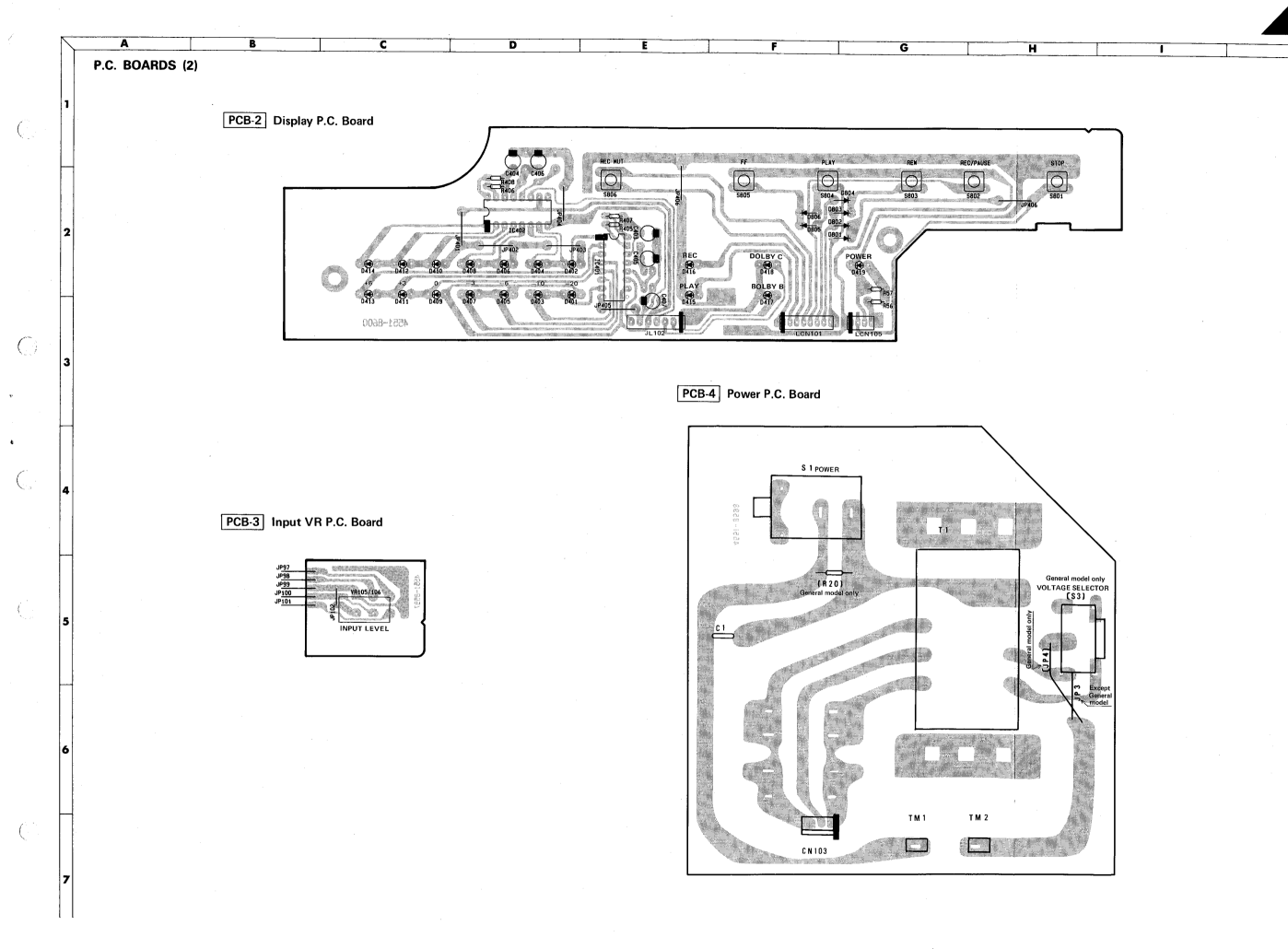


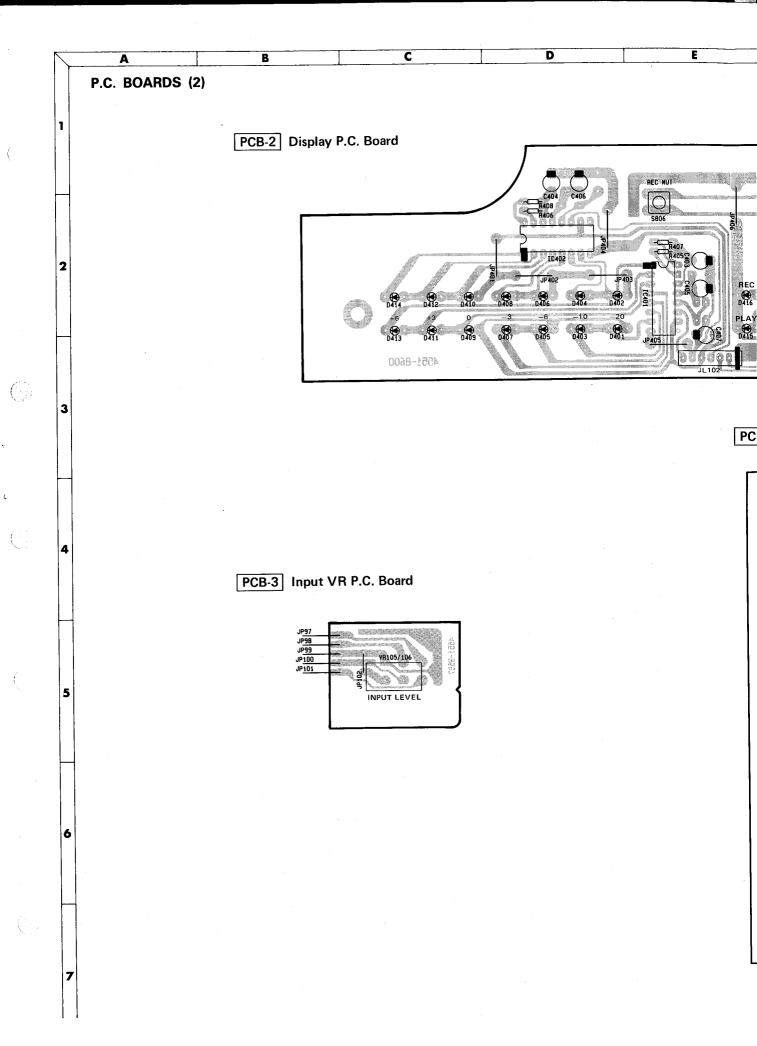




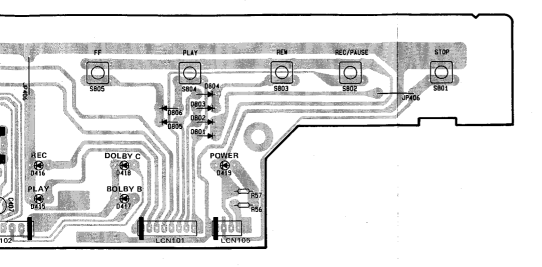
P.C. BOARDS (1) PCB-1 Main P.C. Board RECORD LEVEL ADJ 3 BIAS TRAP ADJ. C309 CrO₂ METAL



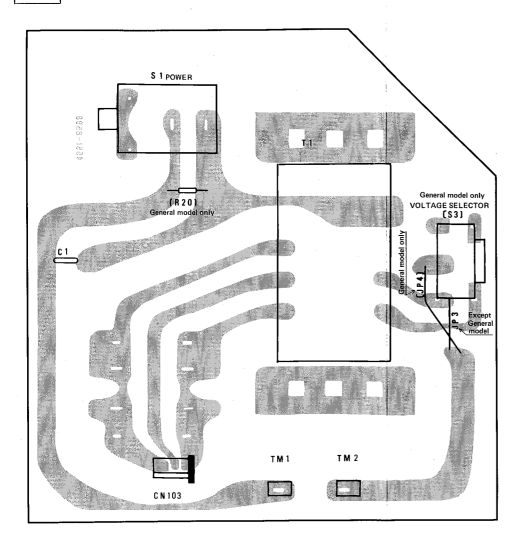


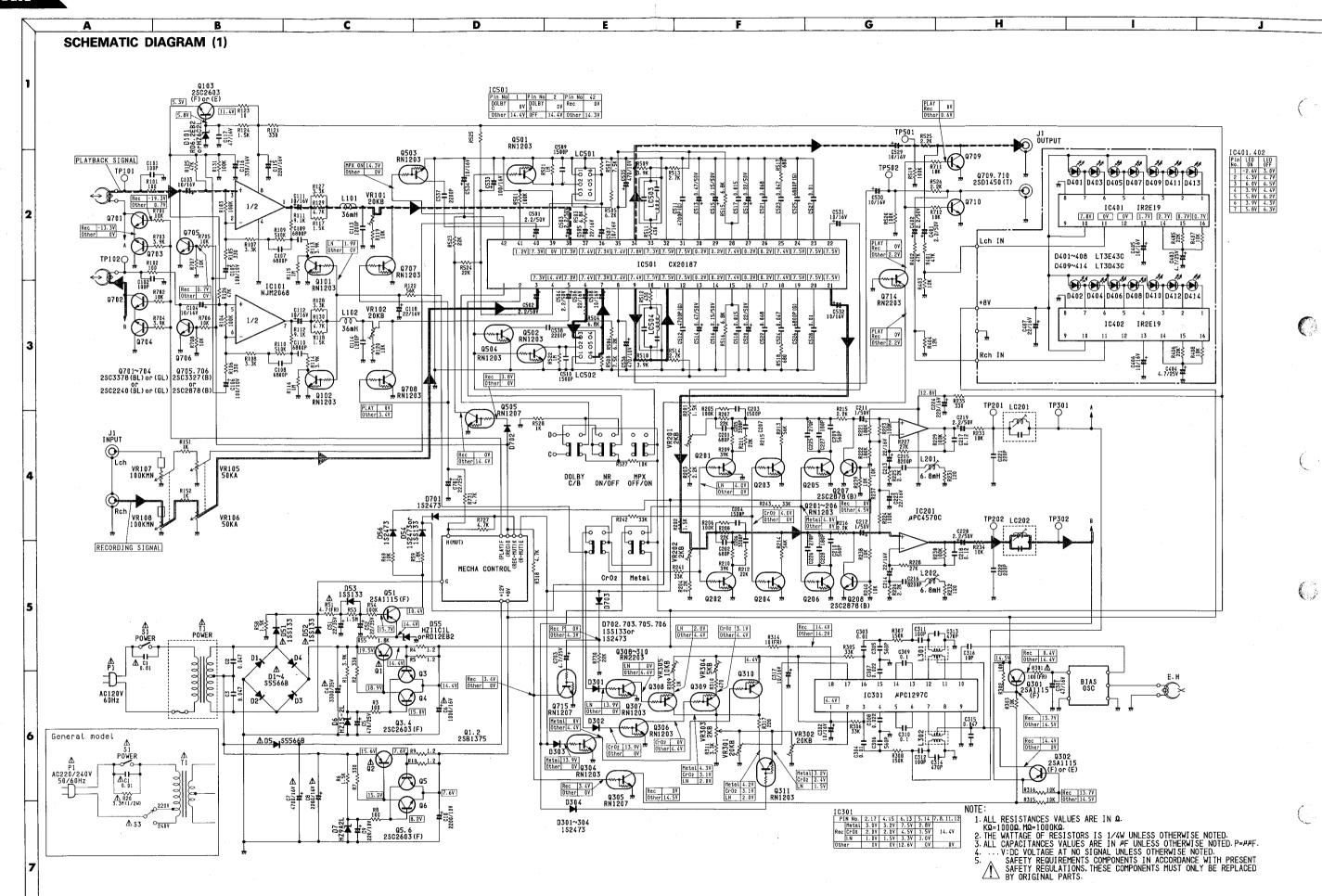


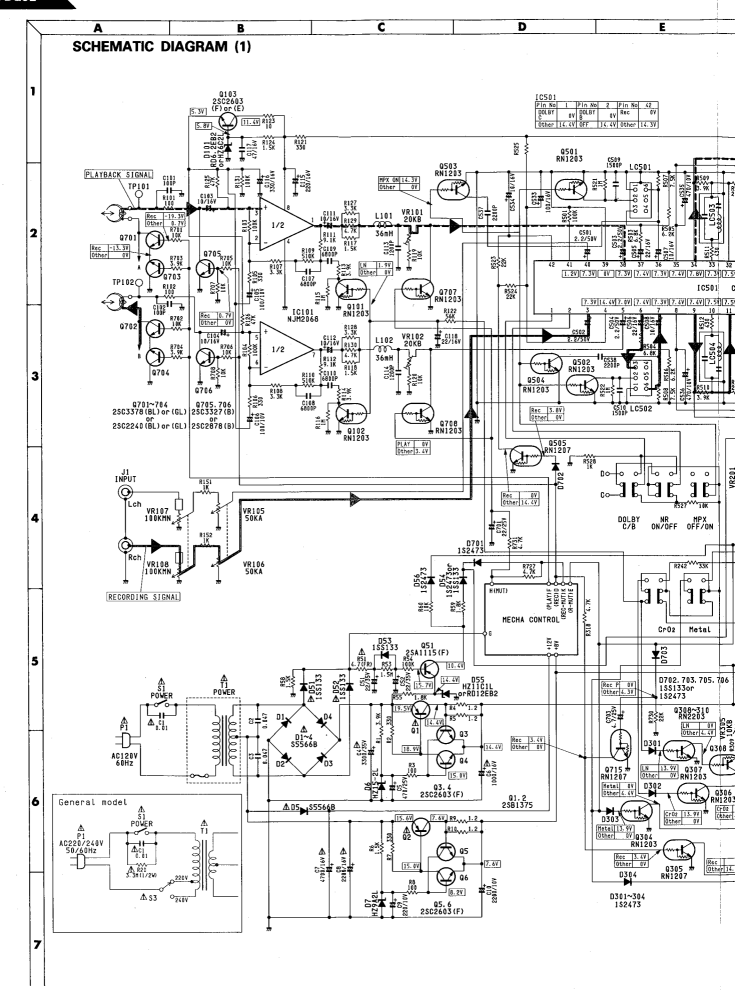
F G H I



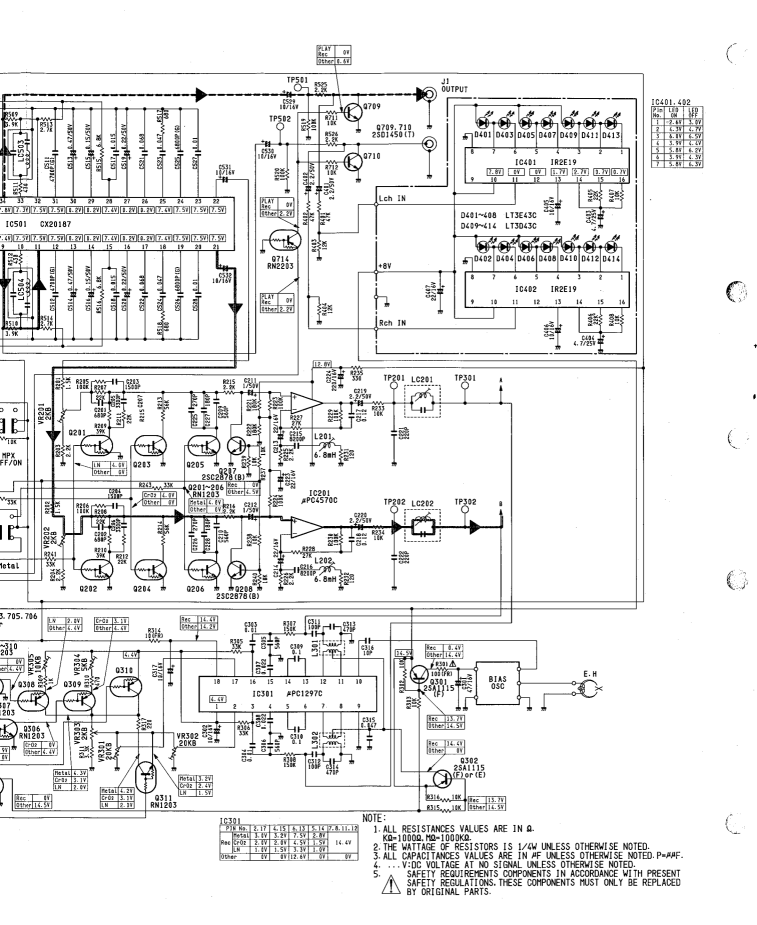
PCB-4 Power P.C. Board

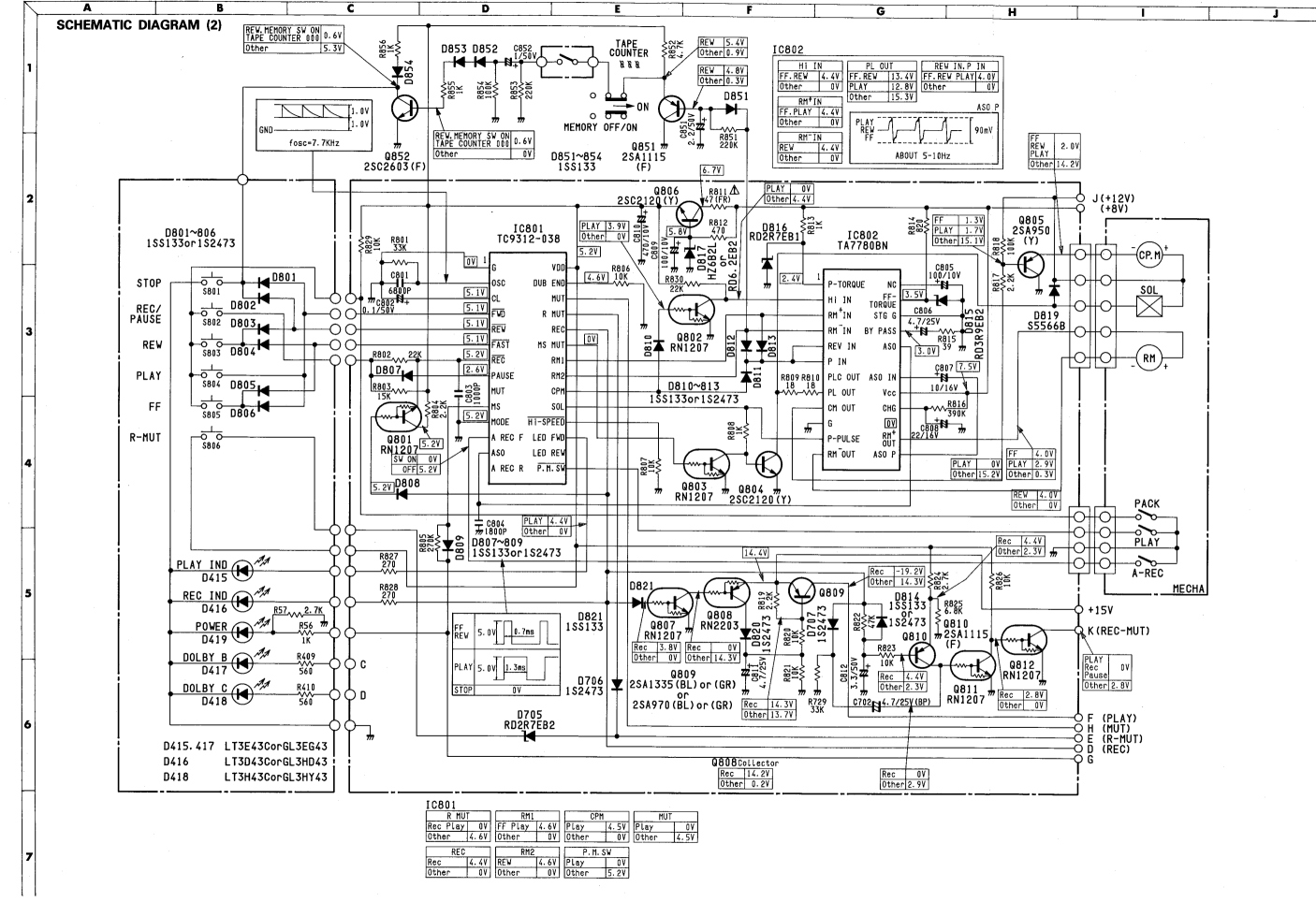


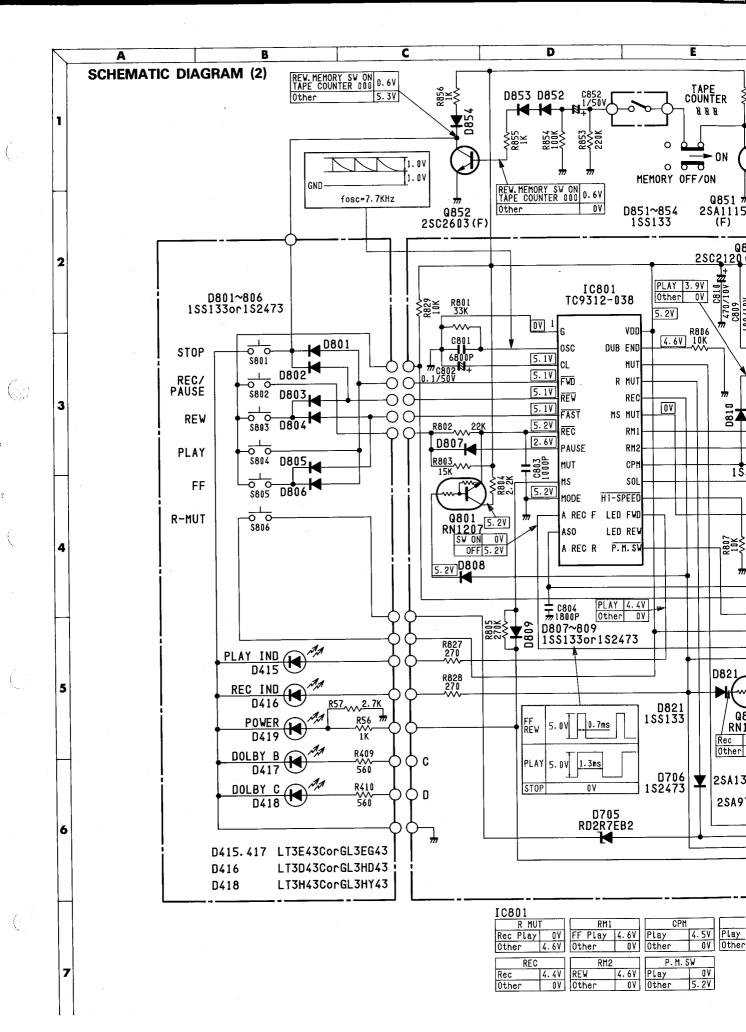




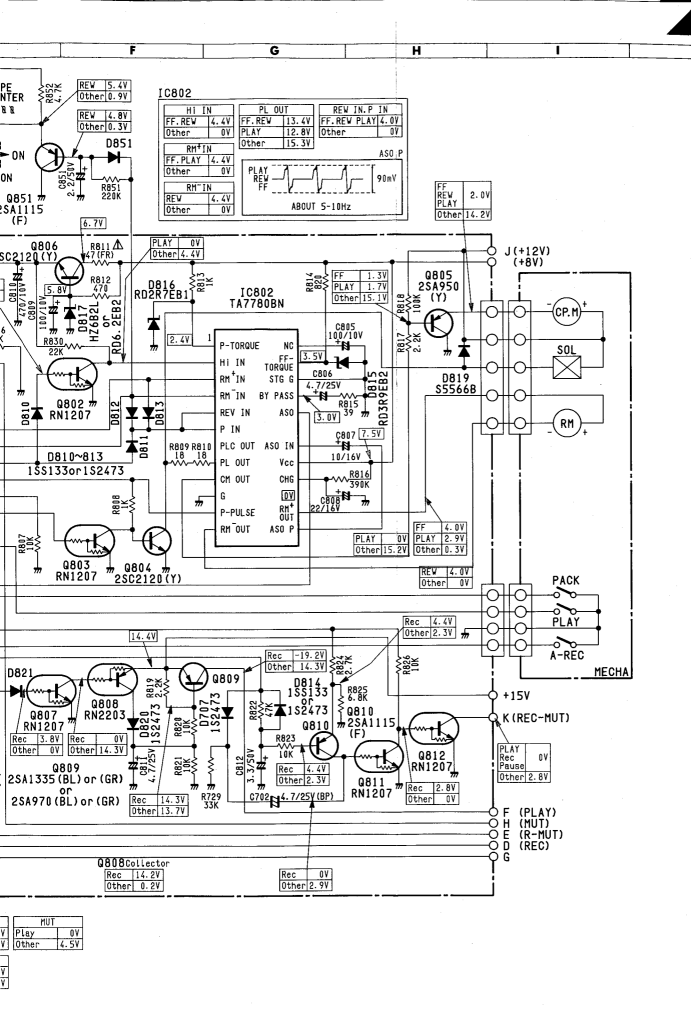








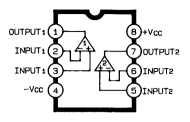
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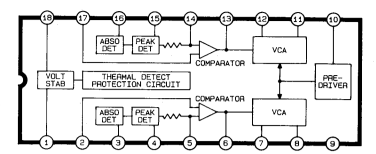
IC BLOCK DIAGRAM

IC101 : NJM2068 IC201 : μPC4570C

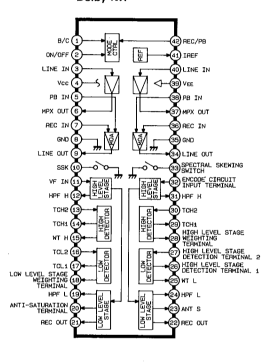
Dual Operational Amplifier



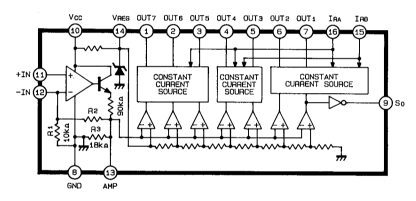
IC301 : μPC1297C Dolby HX Pro



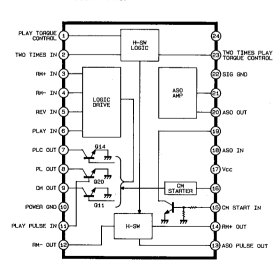
IC501 : CX20187 Dolby NR



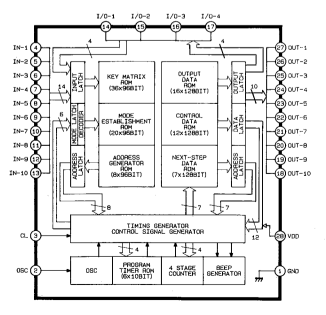
IC401, 402 : IR2E19 7-Dot LED Driver



IC802 : TA7780BN Motor Driver



IC801 : TC9312N-038 Logic Controller

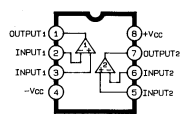


ELECTRICAL PARTS LIST

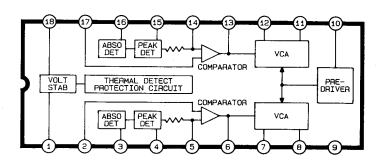
Ser. No. Ref. No.	Part No.	Description	Ser. No	Ref. No.	Part No.	Description
			543	C317	5345-106C041	. CAP, MINI ELE 10 μ/16\
	PUB-I MI	AIN P.C. BOARD	590	C401	5345-225-50	CAP, MINI ELE 2.2 µ/50
	CADAOITODO		590	C402	5345-225-50	CAP, MINI ELE 2.2 \(\mu/50\)
70 00	CAPACITORS		618	C501	5345-225F0951	CAP, MINI ELE 2.2 \(\mu / 50^{\dagger}
572 C2	5359-S050K473	CAP, PPP .047 µ	618	C502	5345-225F0951	CAP, MINI ELE 2.2 \(\mu /50^{\eta} \)
572 C3	5359-S050K473	CAP, PPP .047 µ	618	C503	5345-225F0951	CAP, MINI ELE 2.2 \(\mu /50^{\gamma}
563 ∆C4	5345-338E0962	CAP, MINI ELE 3300 µ/35V	618	C504	5345-225F0951	CAP, MINI ELE 2.2 µ/50
664 C5	5345-477D041	CAP, MINI ELE 470 \(\mu/25V \)	619	C505	5345-226C041	CAP, MINI ELE 22 µ/16V
65 ∆C6	5345-108C041	CAP, MINI ELE 1000 μ/16V	619	C506	5345-226C041	CAP, MINI ELE 22 µ/16V
566 <u>∧</u> C7	5345-478C045	CAP, MINI ELE 4700 \(\mu/16V	621	C507	5345-106C041	CAP, MINI ELE 10 #/16V
669 <u></u>	5345-228C041	CAP, MINI ELE 2200 μ/16V	621	C508	5345-1060041	CAP, MINI ELE 10 µ/16V
67 C9	5345-227C041	CAP, MINI ELE 220 µ/16V	630	C509	5359-S010J152	CAP, PPP 1500p
668 C10	5345-228B045	CAP, MINI ELE 2200 μ/10V	630	C510	5359-S010J152	CAP, PPP 1500p
582 C51	5345-226E041	CAP, MINI ELE 22 µ/35V	626	C511	5359-S010J472	CAP, PPP 4700p
85 C52	5345-226D041	CAP, MINI ELE 22 \mu/25V	626	C512	5359-S010J472	CAP, PPP 4700p
127 C101	5359-1015851	CAP, PPP 100p	622	C513	5345-L474M50	CAP, MINI ELE .47 \(\mu /50 \)
27 C102	5359-1015851	CAP, PPP 100p	622	C514	5345-L474M50	CAP, MINI ELE .47 \(\mu/50\)
115 C103	5345-106C0951	CAP, MINI ELE 10 µ/16V	623	C515	5345-L154M50	CAP, MINI ELE .15 \(\mu/50\)
115 C104	5345-106C0951	CAP, MINI ELE 10 µ/16V	623	C516	5345-L154M50	CAP, MINI ELE .15 \(\mu/50\)
16 C105	5345-107B041	CAP, MINI ELE 100 µ/10V	629	C517	5359-8010J153	,
16 C106	5345-107B041	CAP, MINI ELE 100 µ/10V	629	C518	5359-S010J153	•
24 C107	5359-S010J682	CAP, PPP 6800p	624	C519	5345-L224M50	
24 C108	5359-S010J682	CAP, PPP 6800p	624	C520	5345-L224M50	CAP, MINI ELE .22 \(\mu/50\)
24 C109	5359-S010J682	CAP, PPP 6800p	634	C520		CAP, MINI ELE .22 µ/50
24 C110	5359-S010J682	CAP, PPP 6800p			5354-683J1HM	CAP, MYL .068 µ
15 C111	5345-106C0951	CAP, MINI ELE 10 #/16V	634 633	C522	5354-683J1HM	CAP, MYL .068 µ
15 C112	5345-106C0951	CAP, MINI ELE 10 #/16V	633	C523	5354-473J1HM	CAP, MYL .047 μ
23 C113	5359-S010J122	CAP, PPP 1200p	633	C524	5354-473J1HM	CAP, MYL .047 μ
23 C114	5359-S010J122	CAP, PPP 1200p	627	C525	5359-S010J682	CAP, PPP 6800p
17 C115	5345-227C041	·	627	C526	5359-S010J682	CAP, PPP 6800p
18 C116	5345-3378041	•	628	C527	5359-S010J103	CAP, PPP .01 μ
20 C117	5345-476C041	CAP, MINI ELE 330 µ/10V	628	C528	5359-S010J103	CAP, PPP $.01 \mu$
19 C118	5345-476C041 5345-226C041	CAP, MINI ELE 47 \mu/16V	621	C529	5345-106C041	CAP, MINI ELE 10 \mu/16\
93 C201		CAP, MINI ELE 22 μ/16V	621	C530	5345-106C041	CAP, MINI ELE 10 \mu/16\
	5359-S010J681	CAP, PPP 680p	621	C531	5345-106C041	' CAP, MINI ELE 10 μ/16V
	5359-\$010J681	CAP, PPP 680p	621	C532	5345-106C041	CAP, MINI ELE 10 \mu/16V
	5359-S010J152	CAP, PPP 1500p	620	C533	5345-227C041	CAP, MINI ELE 220 µ/16
94 C204	5359-S010J152	CAP, PPP 1500p	621	C534	5345-106C041	CAP, MINI ELE 10 µ/16V
92 C205	5359-S010J332	CAP, PPP 3300p	625	C535	5345-477B041	CAP, MINI ELE 470 µ/10
92 C206	5359-S010J332	CAP, PPP 3300p	625	C536	5345-477B041	CAP, MINI ELE 470 µ/10
88 C209	5359-5615851	CAP, PPP 560p	631	C537	5359-S010J222	CAP, PPP 2200p
88 C210	5359-5615851	CAP, PPP 560p	631	C538	5359-S010J222	CAP, PPP 2200p
78 C211	5345-105F0951	CAP, MINI ELE 1 \mu/50V	685	C701	5345-226D041	CAP, MINI ELE 22 \(\mu / 25 \rangle
78 C212	5345-105F0951	CAP, MINI ELE 1 \mu/50V	686	C702	5342-475D041	CAP, ELE BP 4.7 \(\mu / 25 \rangle \)
80 C213	5345-226C041	CAP, MINI ELE 22 \mu/16V	684	C703	5345-475D041	CAP, MINI ELE 4.7 µ/25V
80 C214	5345-226C041	CAP, MINI ELE 22 \mu/16V	821	C801	5361-682KB	CAP, CER 6800p
87 C215	5359-S010J822	CAP, PPP 8200p	825	C802	5354-104593	CAP, MYL .1 μ
87 C216	5359-S010J822	CAP, PPP 8200p	822	C803	5361-102KB	CAP, CER 1000p
95 C217	5354-124593	CAP, MYL .12 μ	823	C804	5361-182KB	CAP, CER 1800p
95 C218	5354-124593	CAP, MYL .12 μ	819	C805	5345-107B041	CAP, MINI ELE 100 µ/10
79 C219	5345-225F0951	CAP, MINI ELE 2.2 μ/50V	814	C806	5345-475D041	CAP, MINI ELE 4.7 \(\mu / 25 \)
79 C220	5345-225F0951	CAP, MINI ELE 2.2 \(\mu / 50V \)	815	C807	5345-106C041	CAP, MINI ELE 10 \(\mu/\)16V
35 C221	5361-221KB	CAP, CER 220p	816	C808	5345-226C041	CAP, MINI ELE 22 \(\mu/16\)
35 C222	5361-221KB	CAP, CER 220p	819	C809	5345-107B041	CAP, MINI ELE 100 µ/10
31 C223	5345-226C041	CAP, MINI ELE 22 µ/16V	811	C810	5345-477B041	CAP, MINI ELE 470 \(\mu/10\)
32 C224	5345-227C041	CAP, MINI ELE 220 \(\mu/16\)	814	C811	5345-475D041	CAP, MINI ELE 4.7 μ/25V
36 C225	5359-2715851	CAP, PPP 270p	817	C812	5345-335F041	CAP, MINI ELE 4.7 \(\mu/25\)
36 C226	5359-2715851	CAP, PPP 270p	867	C851	5345-225F041	
9 C227	5359-1815851	CAP, PPP 180p	868	C852	5345-105F041	· · · · · · · · · · · · · · · · · · ·
39 C228	5359-1815851	CAP, PPP 180p	300	JUJ2		CAP, MINI ELE 1 μ/50V
2 C301	5345-476C041	•			RESISTORS	
3 C302	5345-106C041		574	R1	5135-392522	RES, CBN 1/2P 3.9K
7 C303	5359-S010J103	· · · · · · · · · · · · · · · · · · ·	575	R2	5135-331522	RES, CBN 1/2P 330
7 C304		CAP, PPP .01 \(\mu \)	576	R3	5135-101522	RES, CBN 1/2P 100
	5359-S010J103	CAP, PPP .01 µ	577	R4	5135-1R2522	RES, CBN 1/2P 1.2
36 C305	5361-561KB	CAP, CER 560p	577	R5	5135-1R2522	RES, CBN 1/2P 1.2
36 C306	5361-561KB	CAP, CER 560p	578	R6	5135-152522	RES, CBN 1/2P 1.5K
38 C307	5359-S010J223	CAP, PPP .022 μ	575	R7	5135-331522	RES, CBN 1/2P 330
8 C308	5359-S010J223	CAP, PPP .022 μ	576	R8	5135-101522	RES, CBN 1/2P 100
9 C309	5354-104593	CAP, MYL $.1\mu$		R9	5135-1R2522	RES, CBN 1/2P 1.2
9 C310	5354-104593	CAP, MYL .1 μ		R10	5135-1R2522	RES, CBN 1/2P 1.2
4 C311	5361-1010423	CAP, CER 100p		R51	5102-4R75116	RES, FUSE 4.7
4 C312	5361-1010423	CAP, CER 100p	696	R53	5232-155J16P	
3 C313	5361-4710423	CAP, CER 470p				RES, CBN 1/6P 1.5M
3 C314	5361-4710423	CAP, CER 470p		R54	5232-104J16P	RES, CBN 1/6P 100K
0 C315	5361-473ZF	CAP, CER .047 μ		R55	5135-182522	RES, CBN 1/2P 1.8K
			697	R58	5232-152J16P	RES, CBN 1/6P 1.5K
1 C316	5361-100J434	CAP, CER 10p	698	R59		

IC BLOCK DIAGRAM

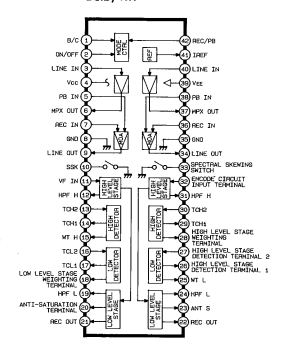
IC101 : NJM2068 IC201 : μ PC4570C Dual Operational Amplifier



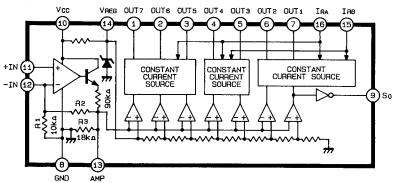
IC301 : μPC1297C Dolby HX Pro



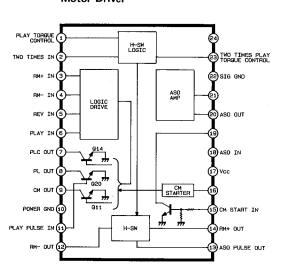
IC501 : CX20187 Dolby NR



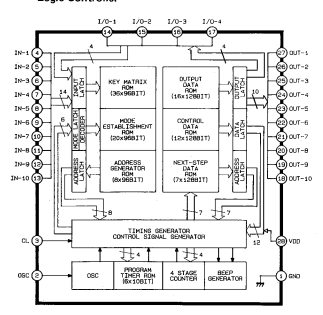
IC401, 402 : IR2E19 7-Dot LED Driver



IC802 : TA7780BN Motor Driver



IC801 : TC9312N-038 Logic Controller



ELECTRICAL PARTS LIST

Ser.	No. Ref. No.	Part No.	Description	Ser. No.	Ref. No.	Part No.	Description
				543	C317	5345-106C041	CAP, MINI ELE 10 μ/16V
		PCB-1 MA	N P.C. BOARD	590	C401	5345-225-50	CAP, MINI ELE 2.2 µ/50V
***************************************	osom u common desgratation	CAPACITORS		590	C402	5345-225-50	CAP, MINI ELE 2.2 \(\mu /50 \)
572	C2	5359-S050K473	CAP, PPP .047 μ	618	C501	5345-225F0951	CAP, MINI ELE 2.2 \(\mu/50\)
572	C3	5359-S050K473	CAP, PPP .047 μ	618 618	C502 C503	5345-225F0951	CAP, MINI ELE 2.2 µ/50V
563	∆C4	5345-338E0962	CAP, MINI ELE 3300 μ		C504	5345-225F0951 5345-225F0951	CAP, MINI ELE 2.2 μ/50V CAP, MINI ELE 2.2 μ/50V
564	C5	5345-477D041	CAP, MINI ELE 470 µ/2		C505	5345-226C041	CAP, MINI ELE 22 \mu/16V
565	∆C6	5345-108C041	CAP, MINI ELE 1000 μ.	013	C506	5345-226C041	CAP, MINI ELE 22 \(\mu/16\)
566 569	<u> </u>	5345-478C045	CAP, MINI ELE 4700 µ/	(4.6)	C507	5345-106C041	CAP, MINI ELE 10 µ/16V
567	C9	5345-228C041 5345-227C041	CAP, MINI ELE 2200 µ/ CAP, MINI ELE 220 µ/1	021	C508	5345-106C041	CAP, MINI ELE $10\mu/16V$
568	C10	5345-228B045	CAP, MINI ELE 2200 µ	000	C509 C510	5359-S010J152 5359-S010J152	CAP, PPP 1500p
682	C51	5345-226E041	CAP, MINI ELE 22 µ/35	000	C511	5359-S010J472	CAP, PPP 1500p CAP, PPP 4700p
685	C52	5345-226D041	CAP, MINI ELE 22 \(\mu/25\)		C512	5359-S010J472	CAP, PPP 4700p
427	C101	5359-1015851	CAP, PPP 100p	622	C513	5345-L474M50	CAP, MINI ELE .47 µ/50V
427 415	C102 C103	5359-1015851 5345-106C0951	CAP, PPP 100p	622	C514	5345-L474M50	CAP, MINI ELE .47 μ /50V
415	C103	5345-106C0951	CAP, MINI ELE 10 \(\mu/16\) CAP, MINI ELE 10 \(\mu/16\)		C515	5345-L154M50	CAP, MINI ELE .15 μ/50V
416	C105	5345-107B041	CAP, MINI ELE 100 µ/1	020	C516 C517	5345-L154M50 5359-S010J153	CAP, MINI ELE .15 \(\mu/50\)V
416	C106	5345-107B041	CAP, MINI ELE 100 µ/1	OLS	C518	5359-S010J153	CAP, PPP .015 μ CAP, PPP .015 μ
424	C107	5359-S010J682	CAP, PPP 6800p	624	C519	5345-L224M50	CAP, MINI ELE .22 µ/50V
424	C108	5359-S010J682	CAP, PPP 6800p	624	C520	5345-L224M50	CAP, MINI ELE .22 µ/50V
424 424	C109 C110	5359-S010J682 5359-S010J682	CAP, PPP 6800p	634	C521	5354-683J1HM	CAP, MYL .068 μ
415	C111	5345-106C0951	CAP, PPP 6800p CAP, MINI ELE 10 \(\mu/16\)	634 V 633	C522	5354-683J1HM	CAP, MYL .068 μ
415	C112	5345-106C0951	CAP, MINI ELE 10 \(\mu/16\)	***	C523 C524	5354-473J1HM 5354-473J1HM	CAP, MYL .047 μ
423	C113	5359-S010J122	CAP, PPP 1200p	627	C525	5359-S010J682	CAP, MYL .047 μ CAP, PPP 6800p
423	C114	5359-S010J122	CAP, PPP 1200p	627	C526	5359-S010J682	CAP, PPP 6800p
417	C115	5345-227C041	CAP, MINI ELE 220 \(\mu/1\)	020	C527	5359-S010J103	CAP, PPP .01 μ
418 420	C116 C117	5345-3378041 5345-476C041	CAP, MINI ELE 330 µ/1		C528	5359-S010J103	CAP, PPP .01 μ
419	C117	5345-226C041	CAP, MINI ELE 47 μ/16 CAP, MINI ELE 22 μ/16		C529	5345-106C041	CAP, MINI ELE 10 µ/16V
493	C201	5359-S010J681	CAP, PPP 680p	021	C530 C531	5345-106C041 5345-106C041	CAP, MINI ELE 10 #/16V
493	C202	5359-S010J681	CAP, PPP 680p		C532	5345-106C041	CAP, MINI ELE 10 μ/16V CAP, MINI ELE 10 μ/16V
494	C203	5359-S010J152	CAP, PPP 1500p		C533	5345-227C041	CAP, MINI ELE 220 \(\mu/16\)
494 492	C204 C205	5359-S010J152	CAP, PPP 1500p	621	C534	5345-106C041	CAP, MINI ELE 10 µ/16V
492	C205	5359-S010J332 5359-S010J332	CAP, PPP 3300p CAP, PPP 3300p		C535	5345-477B041	CAP, MINI ELE 470 \mu/10V
488	C209	5359-5615851	CAP, PPP 3300p CAP, PPP 560p		C536	5345-477B041	CAP, MINI ELE 470 µ/10V
488	C210	5359-5615851	CAP, PPP 560p		C537 C538	5359-S010J222 5359-S010J222	CAP, PPP 2200p CAP, PPP 2200p
478	C211	5345-105F0951	CAP, MINI ELE 1 µ/50V		C701	5345-226D041	CAP, MINI ELE 22 \(\mu/25\)
478	C212	5345-105F0951	CAP, MINI ELE 1 \mu/50V		C702	5342-475D041	CAP, ELE BP 4.7 \(\mu/25\)
480 480	C213 C214	5345-226C041	CAP, MINI ELE 22 µ/16	,	C703	5345-475D041	CAP, MINI ELE 4.7 \(\mu/25\)
487	C214	5345-226C041 5359-S010J822	CAP, MINI ELE 22 \(\mu/16\) CAP, PPP 8200p	· · ·	C801	5361-682KB	CAP, CER 6800p
487	C216	5359-S010J822	CAP, PPP 8200p		C802 C803	5354-104593 5361-102KB	CAP, MYL .1 μ
495	C217	5354-124593	CAP, MYL .12 µ		C804	5361-102KB 5361-182KB	CAP, CER 1000p CAP, CER 1800p
495	C218	5354-124593	CAP, MYL .12 μ		C805	5345-107B041	CAP, MINI ELE 100 µ/10V
479	C219	5345-225F0951	CAP, MINI ELE 2.2 μ/50		C806	5345-475D041	CAP, MINI ELE $4.7\mu/25$ V
479 485	C220 C221	5345-225F0951 5361-221KB	CAP, MINI ELE 2.2 \(\mu/50\) CAP, CER 220p		C807	5345-106C041	CAP, MINI ELE 10 µ/16V
485	C222	5361-221KB	CAP, CER 220p CAP, CER 220p		C808 C809	5345-226C041 5345-107B041	CAP, MINI ELE 22 \mu/16V CAP, MINI ELE 100 \mu/10V
481	C223	5345-226C041	CAP, MINI ELE 22 µ/16		C810	5345-477B041	CAP, MINI ELE 470 \(\mu/10\)
482	C224	5345-227C041	CAP, MINI ELE 220 µ/16		C811	5345-475D041	CAP, MINI ELE 4.7 \(\mu / 25 \)
486	C225	5359-2715851	CAP, PPP 270p		C812	5345-335F041	CAP, MINI ELE $3.3\mu/50V$
486 489	C226 C227	5359-2715851	CAP, PPP 270p		0851	5345-225F041	CAP, MINI ELE 2.2 \(\mu / 50 \)
489	C228	5359-1815851 5359-1815851	CAP, PPP 180p CAP, PPP 180p	868	C852	5345-105F041	CAP, MINI ELE 1 μ/50V
542	C301	5345-476C041	CAP, MINI ELE 47 \(\mu/16\)			RESISTORS	
543	C302	5345-106C041	CAP, MINI ELE 10 \(\mu / 16 \)	, 5/4 1	₹1 ₹2	5135-392522 5135-331522	RES, CBN 1/2P 3.9K
537	C303	5359-S010J103	CAP, PPP .01 μ	3/3	12 73	5135-331522	RES, CBN 1/2P 330 RES, CBN 1/2P 100
537	C304	5359-S010J103	CAP, PPP .01 μ		R4	5135-182522	RES, CBN 1/2P 1.0
536 536	C305	5361-561KB	CAP, CER 560p	577 F	₹5	5135-1R2522	RES, CBN 1/2P 1.2
536 538	C306 C307	5361-561KB 5359-S010J223	CAP, CER 560p CAP, PPP .022 \(\mu \)		₹6	5135-152522	RES, CBN 1/2P 1.5K
538	C308	5359-S010J223	CAP, PPP .022 μ CAP, PPP .022 μ			5135-331522	RES, CBN 1/2P 330
539	C309	5354-104593	CAP, MYL .1 μ			5135-101522	RES, CBN 1/2P 100
539	C310	5354-104593	CAP, MYL .1 μ			5135-1R2522 5135-1R2522	RES, CBN 1/2P 1.2 RES, CBN 1/2P 1.2
534	C311	5361-1010423	CAP, CER 100p	687 <u>∧</u> F		5102-4R75116	RES, FUSE 4.7
534 533	C312	5361-1010423	CAP, CER 100p	_		5232-155J16P	RES, CBN 1/6P 1.5M
533 533	C313 C314	5361-4710423 5361-4710423	CAP, CER 470p CAP, CER 470p			5232-104J16P	RES, CBN 1/6P 100K
540	C315	5361-4710423 5361-473ZF	CAP, CER 470p CAP, CER .047 \mu			5135-182522	RES, CBN 1/2P 1.8K
541	C316	5361-100J434	CAP, CER 10p			5232-152J16P	RES, CBN 1/6P 1.5K
				050 P		5232-182J16P	RES, CBN 1/6P 1.8K

Ser.	No. Ref. No.	Part No.	Descriptio	<u>on</u>		Ser.	No. Ref. No.	part No.	<u>De</u>	script	tion	
692	R60	5135-103522	RES, CBN	1/2P	10K	545	R305	5232-333J16P	RES	. CBN	1/6P	33K
431	R101	5232-101J16P	RES, CBN 1	1/6P	100	545	R306	5232-333J16P	RES	, CBN	1/6P	33K
431	R102	5232-101J16P	RES, CBN 1	1/6P	100	544	R307	5232-154J16P	RES	, CBN	1/6P	150K
432	R103	5232-104J16P	RES, CBN 1	1/6P	100K	518	R308	5135-154522	RES	, CBN	1/2P	150K
432	R104	5232-104J16P	•		100K	546	R309	5232-102J16P	RES	, CBN	1/6P	1K
433	R105	5232-331J16P			330	520	R310	5232-471J16P	RES	, CBN	1/6P	470
433	R106	5232-331J16P	· ·		330	548	R311	5135-332522		, CBN	1/2P	3.3K
434	R107	5232-332J16P	•		3.3K	546	R313	5232-102J16P		, CBN	1/6P	1K
434 435	R108 R109	5232-332J16P 5232-514J16P	·		3.3K	532	 AR314	5102-1005116		, FUSE		
435	R110	5232-514J16P			510K 510K	547 550	R315 R316	5135-103522 5232-103J16P		, CBN	1/2P	10K
436	R111	5232-822J16P	· ·		8.2K	549	R317	5135-221522		, CBN , CBN	1/6P 1/2P	10K 220
436	R112	5232-822J16P			8.2K	519	R318	5232-472J16P		CBN	1/2F	4.7K
437	R113	5232-392J16P			3.9K	593	R401	5135-473522		CBN	1/2P	47K
437	R114	5232-392J16P	RES, CBN 1	1/6P	3.9K	593	R402	5135-473522		CBN	1/2P	47K
438	R115	5232-105J16P	RES, CBN 1	1/6P	1M	594	R403	5232-123J16P	RES	CBN	1/6P	12K
438	R116	5232-105J16P	RES, CBN 1	1/6P	1M	594	R404	5232-123J16P	RES	CBN	1/6P	12K
442	R117	5232-152J16P		1/6P	1.5K	607	R409	5135-561522	RES	CBN	1/2P	560
442	R118 .	5232-152J16P			1.5K	607	R410	5135-561522		CBN	1/2P	560
440	R119	5232-103J16P			10K	645	R501	5232-104J16P		CBN	1/6P	100K
440 443	R120	5232-103J16P			10K	648	R503	5232-682J16P		CBN	1/6P	6.8K
444	R121 R122	5135-331522 5135-563522			330 56K	654	R504	5135-682522		CBN	1/2P	6.8K
448	R123	5232-100J16P			56K 10	646 646	R505	5232-622J16P		CBN	1/6P	6.2K
442	R124	5232-150J16P	-		1.5K	643	R506 R507	5232-622J16P 5232-752J16P		CBN CBN	1/6P 1/6P	6.2K
441	R125	5232-473J16P			47K	643	R508	5232-752J16P		CBN	1/6P	7.5K 7.5K
441	R126	5232-473J16P			47K	641	R509	5232-392J16P		CBN	1/6P	3.9K
449	R127	5232-332J16P	· · ·		3.3K	641	R510	5232-392J16P		CBN	1/6P	3.9K
449	R128	5232-332J16P	RES, CBN 1	1/6P	3.3K	644	R511	5232-431J16P		CBN	1/6P	430
450	R129	5232-472J16P	RES, CBN 1	1/6P	4.7K	644	R512	5232-431J16P	RES	CBN	1/6P	430
450	R130	5232-472J16P	RES, CBN 1	1/6P	4.7K	642	R513	5232-272J16P	RES	CBN	1/6P	2.7K
432	R131	5232-104J16P	•	l/6P	100K	642	R514	5232-272J16P	RES	CBN	1/6P	2.7K
447	R151	5232-102J16P	•		1K	648	R515	5232-682J16P	RES,	CBN	1/6P	6.8K
447	R152	5232-102J16P			1K	648	R516	5232-682J16P		CBN	1/6P	6.8K
501 501	R201	5135-152522			1.5K	649	R517	5232-681J16P		CBN	1/6P	680
504	R202 R203	5135-152522 5232-222J16P			1.5K 2.2K	649	R518	5232-681J16P		CBN	1/6P	680
504	R204	5232-222J16P 5232-222J16P			2.2K 2.2K	655 655	R519 R520	5135-104522		CBN	1/2P	100K
514	R205	5232-104J16P			2.2K 100K	652	R520	5135-104522 5232-105J16P		CBN	1/2P 1/6P	100K 1M
514	R206	5232-104J16P			100K	652	R521	5232-105J16P		CBN	1/6P	1M
506	R207	5232-223J16P			22K	651	R523	5232 223J16P		CBN	1/6P	22K
506	R208	5232-223J16P	· ·		22K	651	R524	5232-223J16P		CBN	1/6P	22K
505	R209	5232-393J16P	RES, CBN 1	1/6P	39K	656	R525	5135-222522		CBN	1/2P	2.2K
505	R210	5232-393J16P	RES, CBN 1	1/6P	39K	656	R526	5135-222522	RES,	CBN	1/2₽	2.2K
506	R211	5232-223J16P	RES, CBN 1	/6P	22K	647	R527	5232-103J16P	RES,	CBN	1/6P	10K
506	R212	5232-223J16P	· ·		22K	650	R528	5232-103J16P	RES,	CBN	1/6P	10K
509	R213	5232-154J16P			150K	693	R701	5232-103J16P		CBN	1/6P	10K
509	R214	5232-154J16P			150K	693	R702	5232-103J16P		CBN	1/6P	10K
510 510	R215 R216	5232-222J16P 5232-222J16P			2.2K	688	R703	5135-392522		CBN	1/2P	3.9K
513	R221	5232-184J16P			2.2K 180K	689 693	R704 R705	5232-392J16P			1/6P	3.9K
513	R222	5232-184J16P			180K 180K	693	R706	5232-103J16P 5232-103J16P		CBN CBN	1/6P 1/6P	10K 10K
514	R223	5232-104J16P			100K	693	R707	5232-103J16P			1/6P	10K
514	R224	5232-104J16P			100K	693	R708	5232-103J16P			1/6P	10K
504	R225	5232-222J16P			2.2K	693	R711	5232-103J16P			1/6P	10K
504	R226	5232-222J16P	RES, CBN 1	./6P :	2.2K	693	R712	5232-103J16P	RES,	CBN	1/6P	10K
515	R227	5232-273J16P	RES, CBN 1	/6P 2	27K	690	R727	5232-472J16P	RES,	CBN	1/6P	4.7K
515	R228	5232-273J16P			27K	699	R729	5232-333J16P	RES,	CBN	1/6P	33K
514	R229	5232-104J16P	•		100K	694	R730	5232-223J16P		CBN	1/6P	22K
514	R230	5232-104J16P			100K	683	R731	5135-472522		CBN	1/2P	4.7K
516	R231	5232-121J16P			120	831	R801	5232-333J16P		CBN	1/6P	33K
516 511	R232 R233	5232-121J16P 5232-103J16P			120	832	R802	5232-223J16P		CBN	1/6P	22K
500	R234	5135-103522			10K 10K	841 842	R803	5135-153522		CBN	1/2P	15K
499	R235	5135-103522			330	842 843	R804 R805	5135-222522 5135-2 74 522			1/2P	2.2K 270K
503	R237	5232-103J16P			10K	844	R806	5135-274522		CBN	1/2P 1/2P	270K 10K
503	R238	5232-103J16P			10K	844	R807	5135-103522			1/2P	10K
503	R239	5232-103J16P			10K	845	R808	5135-103522		CBN	1/2P	16K
503	R240	5232-103J16P			10K	846	R809	5135-180522				18
502	R241	5135-333522			33K	846	R810	5135-180522			1/2P	
502	R242	5135-333522	RES, CBN 1	/2P 3	33K	829	<u></u> ⊼ R811	5102-4705116		FUSE	47	
502	R243	5135-333522			33K	847	R812	5135-471522	RES,	CBN	1/2P	470
531	 AR301	5102-1015116	RES, FUSE	100		848	R813	5135-102522				1K
550	R302	5232-103J16P			lok	849	R814	5135-821522			1/2P	820
550	R303	5232-103J16P	RES, CBN 1	/6P]	LUK	834	R815	5232-390J16P	RES,	CBN	1/6P	39

Ser.	No. Ref. No.	Part No.	Description	Ser. No. Ref. N	o. Part No.	Description
835	R816	5232-394J16P	RES, CBN 1/6P 390K	799 Q801	5613-RN1207	VICTOR NEW P
833	R817	5232-222J16P	RES, CBN 1/6P 2.2K	799 Q802	5613-RN1207	XISTOR, NPN R XISTOR, NPN R
850	R818	5135-104522	RES, CBN 1/2P 100K	799 Q803	5613-RN1207	XISTOR, NPN R
833	R819	5232-222J16P	RES, CBN 1/6P 2.2K	796 Q804	5613-2120 (Y)	XISTOR, NPN R
836	R820	5232-103J16P	RES, CBN 1/6P 10K	795 Q805	5611-950 (Y)	XISTOR, PNP R
836	R821	5232-103J16P	RES, CBN 1/6P 10K	796 Q806	5613-2120 (Y)	XISTOR, NPN R
851	R822	5135-473522	RES, CBN 1/2P 47K	799 Q807	5613-RN1207	XISTOR, NPN R
836	R823	5232-103J16P	RES, CBN 1/6P 10K	797 Q808	5611-RN2203	XISTOR, PNP R
837	R824	5232-272J16P	RES, CBN 1/6P 2.7K	794 Q809	5611-970 (BL) or (GR)	XISTOR, PNP R
838	R825	5232-682J16P	RES, CBN 1/6P 6.8K	793 Q810	5611-1115 (F) or (E)	XISTOR, PNP R
836	R826	5232-103J16P	RES, CBN 1/6P 10K	799 Q811	5613-RN1207	XISTOR, NPN R
852	R827	5135-271522	RES, CBN 1/2P 270	799 Q812	5613-RN1207	XISTOR, NPN R
853	R828	5135-271522	RES, CBN 1/2P 270	861 Q851	5611-1115 (F) or (E)	XISTOR, PNP R
844	R829	5135-103522	RES, CBN 1/2P 10K	862 Q852	5613-2603 (F) or (E)	XISTOR, NPN R
840	R830	5135-223522	RES, CBN 1/2P 22K		DIODES	
871	R851	5232-224J16P	RES, CBN 1/6P 220K	555 <u></u> ⚠ D1	5632-S5566B	DIODE, RECT
872	R852	5232-472J16P	RES, CBN 1/6P 4.7K	555 <u></u>	5632-S5566B	DIODE, RECT
871 873	R853	5232-224J16P	RES, CBN 1/6P 220K	555 <u></u> ∆D3	5632-S5566B	DIODE, RECT
874	R854 R855	5232-104J16P	RES, CBN 1/6P 100K	555 <u></u> ∆D4	5632-S5566B	DIODE, RECT
874	R856	5232-102J16P	RES, CBN 1/6P 1K	555 <u></u> ⚠ D 5	5632-S5566B	DIODE, RECT
0/4	11000	5232-102J16P	RES, CBN 1/6P 1K	557 D6	5635-HZ15-2L	DIODE, ZENER
		INTEGRATED CIRC	-	558 D9	5635-HZ9B1L	DIODE, ZENER
401	IC101	5653-NJ2068DD	IC, LINEAR	679 <u></u> ∆D51	5631-188133	DIODE, DET
461	IC201	5653-UPC4570C	IC, LINEAR	679 <u></u> ∆D52	5631-1SS133	DIODE, DET
521	IC301	5653-U1297CA	IC, LINEAR	679 D53	5631-188133	DIODE, DET
611 791	IC501	5653-CX20187	IC, LINEAR	679 D54	5631-1SS133	DIODE, DET
792	IC801 IC802	5654-9312-038 5654-TA7780BN	IC, DIGITAL	680 D55	5635-HZ11C1L	DIODE, ZENER
132	10002		IC, DIGITAL	675 D56	5631-1S2473	DIODE, DET
		TRANSISTORS		407 D101	5635-RD6R2EB2	DIODE, ZENER
551	∆Q1	5612-1375	XISTOR, PNP A	526 D301 526 D302	5631-182473	DIODE, DET
551	∆Q2	5612-1375	XISTOR, PNP A	526 D302 526 D303	5631-182473	DIODE, DET
552	Q3	5613-2603 (F) or (E)	XISTOR, NPN R	526 D303	5631-1S2473 5631-1S2473	DIODE, DET
552 552	Q4	5613-2603 (F) or (E)	XISTOR, NPN R	675 D701	5631-1S2473 5631-1S2473	DIODE, DET
552	Q5 Q6	5613-2603 (F) or (E)	XISTOR, NPN R	675 D702	5631-1S2473 5631-1S2473	DIODE, DET DIODE, DET
674	Q51	5613-2603 (F) or (E)	XISTOR, NPN R	679 D703	5631-1SS133	DIODE, DET
404	Q101	5611-1115 (F) 5613-RN1203	XISTOR, PNP R	675 D706	5631-182473	DIODE, DET
404	Q101 Q102	5613-RN1203	XISTOR, NPN R XISTOR, NPN R	675 D707	5631-182473	DIODE, DET
405	Q102 Q103	5613-2603 (F) or (E)	XISTOR, NPN R	802 D807	5631-1SS133	DIODE, DET
463	Q201	5613-RN1203	XISTOR, NPN R	801 D808	5631-1S2473	DIODE, DET
463	Q202	5613-RN1203	XISTOR, NPN R	801 D809	5631-1S2473	DIODE, DET
463	Q203	5613-RN1203	XISTOR, NPN R	801 D810	5631-1S2473	DIODE, DET
463	Q204	5613-RN1203	XISTOR, NPN R	801 D811	5631-1S2473	DIODE, DET
463	Q205	5613-RN1203	XISTOR, NPN R	801 D812	5631-182473	DIODE, DET
463	Q206	5613-RN1203	XISTOR, NPN R	801 D813	5631-1S2473	DIODE, DET
464	Q207	5613-2878 (B)	XISTOR, NPN R	801 D814	5631-1S2473	DIODE, DET
464	Q208	5613-2878 (B)	XISTOR, NPN R	805 D815	5635-RD3R9EB2	DIODE, ZENER
525	Q301	5611-1115 (F)	XISTOR, PNP R	804 D816	5635-RD2R7EB1	DIODE, ZENER
525	Q302	5611-1115 (F)	XISTOR, PNP R	806 D817	5635-RD6R2EB2	DIODE, ZENER
523	Q304	5613-RN1203	XISTOR, NPN R	808 D819	5632-S5566B	DIODE, RECT
524	Q305	5613-RN1207	XISTOR, NPN R	801 D820	5631-1S2473	DIODE, DET
523	Q306	5613-RN1203	XISTOR, NPN R	802 D821	5631-1SS133 5631-1SS133	DIODE, DET
523 522	Q307	5613-RN1203	XISTOR, NPN R	865 D851 865 D852	5631-1SS133 5631-1SS133	DIODE, DET DIODE, DET
522	Q308 Q309	5611-RN2203	XISTOR, PNP R	865 D853	5631-1SS133	DIODE, DET
522	Q310	5611-RN2203 5611-RN2203	XISTOR, PNP R	865 D854	5631-188133	DIODE, DET
523	Q310 Q311	5613-RN1203	XISTOR, PNP R			DIODE, DET
613	Q501	5613-RN1203	XISTOR, NPN R XISTOR, NPN R	400 (101	COILS	•••
613	Q502	5613-RN1203	XISTOR, NPN R XISTOR, NPN R	409 L101	5995-363261	COIL W/CORE
613	Q503	5613-RN1203	XISTOR, NPN R	409 L102 467 L201	5995-363261	COIL W/CORE
613	Q504	5613-RN1203	XISTOR, NPN R	467 L201 467 L202	5932-70523 5932-70523	COIL CASE, 7
614	Q505	5613-RN1207	XISTOR, NPN R	528 L301	5932-10101	COIL CASE, 7
671	Q701	5613-2240 (BL)	XISTOR, NPN R	528 L302	5932-10101	COIL CASE, 7 COIL CASE, 7
671	Q702	5613-2240 (BL)	XISTOR, NPN R	020 2002		COIL CASE, /
671	Q703	5613-2240 (BL)	XISTOR, NPN R	411 1/05.55	CONTROLS	BB0 4
671	Q704	5613-2240 (BL)	XISTOR, NPN R	411 VR101	5101-20301927	RES, SEMI FIX 20K
673	Q705	5613-2878 (B)	XISTOR, NPN R	411 VR102	5101-20301927	RES, SEMI FIX 20K
673	Q706	5613-2878 (B)	XISTOR, NPN R	772 VR107	5112-1040221	RES, V CBN 12 100K
677	Q707	5613-RN1203	XISTOR, NPN R	772 VR108 470 VR201	5112-1040221	RES, V CBN 12 100K
677	Q708	5613-RN1203	XISTOR, NPN R	470 VR201	5101-20201927 5101-20201927	RES, SEMI FIX 2K
672	Q709	5614-1450 (T)	XISTOR, NPN A	529 VR301	5101-20301927	RES, SEMI FIX 2K RES, SEMI FIX 20K
672	Q710	5614-1450 (T)	XISTOR, NPN A	529 VR302	5101-20301927	RES, SEMI FIX 20K
676	Q714	5611-RN2203	XISTOR, PNP R	776 VR303	5112-2020322	RES, V CBN 12 2K
681	Q715	5613-RN1207	XISTOR, NPN R	535 VR304	5101-50201927	RES, SEMI FIX 5K

Ser. No.	Ref. No.	Part No.	Description
530	VR305	5101-10301927	RES, SEMI FIX 10K
		MISCELLANEOUS	
703	J1	4484-46	PIN JACK, 4P
732	JL101	4242-R0203800	JUMPER LEAD
468	LC201	5214-11601	LC COMPOSITE
468	LC202	5214-11601	LC COMPOSITE
616	LC501	5214-11301	LC COMPOSITE
616	LC502	5214-11301	LC COMPOSITE
615	LC503	5214-95	LC COMPOSITE
615	LC504	5214-95	LC COMPOSITE
738	LCN104	4163-01501002	CONNECTR W/W
736	LCN801	4163-01301005	CONNECTR W/W
737	LCN802	4163-01302004	CONNECTR W/W
765	S2	4431-S0503712	PUSH SWITCH
527	T301	6171-01801	OS BLOCK
721	TM101	4214-132	TERMINAL
721	TM102	4214-132	TERMINAL
721	TM201	4214-132	TERMINAL
721	TM202	4214-132	TERMINAL
721	TM301	4214-132	TERMINAL
721	TM302	4214-132	TERMINAL
721	TM501	4214-132	TERMINAL
721	TM502	4214-132	TERMINAL
745	CN101	4443-0801140	CONNECTOR
743		4443-070185	CONNECTOR
746	CN104	4443-0201140	CONNECTOR
747	CN105	4443-0401140	CONNECTOR
748	CN106	4443-0601102	CONNECTOR
749	CN107	4443-0201102	CONNECTOR
		PCB-2 DISPLAY	P.C. BOARD

		-2							

153		TOO Z DIGIT	A) F.G. BO	anu	- 10a
		CAPACITORS			
587	C403	5345-475D0356	CAP, MINI	ELE	4.7 µ /25V
587	C404	5345-475D0356	CAP, MINI	ELE	4.7 µ /25V
589	C405	5345-106C0356	CAP, MINI	ELE	10 μ/16V
589	C406	5345-106C0356	CAP, MINI		10 μ/16V
588	C407	5345-22600356	CAP, MINI	ELE	22 μ/16V
		RESISTORS			
579	R56	5232-102J16P	RES, CBN	1/6P	1K
580	R57	5232-272J16P	RES, CBN	1/6P	2.7K
596	R405	5232-223J16P	RES, CBN	1/6P	22K
596	R406	5232-223J16P	RES, CBN	1/6P	22K
598	R407	5232-103J16P	RES, CBN	1/6P	10K
598	R408	5232-103J16P	RES, CBN	1/6P	10K
		INTEGRATED CI	RCUITS		
581	IC401	5652-IR2E19	IC, MONO		
581	IC402	5652-IR2E19	IC, MONO		
		DIODES			
601	D401	5637-LT3E43C	LED		
601	D402	5637-LT3E43C	LED		
601	D403	5637-LT3E43C	ŁED		
601	D404	5637-LT3E43C	LED		
601	D405	5637-LT3E43C	LED		
601	D406	5637-LT3E43C	LED		
601	D407	5637-LT3E43C	LED		
601	D408	5637-LT3E43C	LED		
602	D409	5637-LT3D43C	LED		
602	D410	5637-LT3D43C	LED		
602	D411	5637-LT3D43C	LED		
602	D412	5637-LT3D43C	LED		
602	D413	5637-LT3D43C	LED		
602	D414	5637-LT3D43C	LED		
601	D415	5637-LT3E43C	LED		
602	D416	5637-LT3D43C	LED		
601	D417	5637-LT3E43C	LED		
603	D418	5637-LT3H43C	LED		
602	D419	5637-LT3D43C	LED		
800	D801	5631-1SS133	DIODE, DET	•	
800	D802	5631-1SS133	DIODE, DET	•	
800	D803	5631-188133	DIODE, DET	•	
800	D804	5631-188133	DIODE, DET	•	
800	D805	5631-188133	DIODE, DET	•	

Ser. No.	Ref. No.	Part No.	Description
800	D806	5631-1SS133	DIODE, DET
		MISCELLANEOUS	
731	JL102	4242-R0207201	JUMPER LEAD
735	LCN101	4163-01402008	CONNECTR W/W
739	LCN105	4163-01401004	CONNECTR W/W
767	S801	4437-00401	PUSH SWITCH
767	S802	4437-00401	PUSH SWITCH
767	\$803	4437-00401	PUSH SWITCH
767	\$804	4437-00401	PUSH SWITCH
767	\$805	4437-00401	PUSH SWITCH
767	S806	4437-00401	PUSH SWITCH
MINE AND	10.5		Marketon (1841-2014)

PCB-3 INPUT VR P.C. BOARD

CONT	r_{D}	
CON	INU	LO

780	VR105	5113-50373158	RES, V	CBN	16	50K
780	VR106	5113-50373158	res, v	CBN	16	50K

PCB-4 POWER P.C. BOARD

	CAPACITOR	
571 <u></u> ∆ C1	5352-S010M103	CAP, MTL .01 μ
	TRANSISTOR	
042A <u></u> ΛR20	5135-335522	RES, CBN 1/2P 3.3M GB
	DIODE	
678 D705	5635-RD2R7EB2	DIODE, ZENER
	TRANSFORMERS	
561 <u></u> ★T1	5584-S1801	XFORMER, POWER
561A <u></u> ↑T1	5584-S1802	XFORMER, POWER GB
	MISCELLANEOUS	•
761 <u></u>	4433-00701	PUSH SWITCH, POWER
041A ∆S3	4411-1047111	ROTRY SWITCH, VOLT SELECT GB
744 CN10	3 4443-030185	CONNECTOR
724 TM1	4214-122	TERMINAL
724 TM2	4214-122	TERMINAL

ABBREVIATIONS IN PARTS LIST

CAPACITOR	S	RESISTORS	
CAP, MINI EL	E : Electrolytic	RES, CBN 1/6P	: Carbon 1/6W
CAP, CER	: Ceramic	RES, FUSE	: Fuse
CAP, PPP	: Polypropylene	RES, CEM 5P	: Cement 5W
CAP, MYL	: Mylar	RES, MTL 1P	: Metal 1W
CAP, MCA	: Mica	2.2K	: 2.2kΩ
CAP, MINI BE	: Bipolar	220	: 220 Ω
CAP, ELE BP	: Electrolytic Bipolar	TRANSISTOR	S
CAP, STY	: Polystyrene Film	XISTOR : T	ransistor
CAP, SPE	: Special	FET : F	ield Effect Transistor
CAP, TAN	: Tantalum	CONTROLS	
470	μ : 470 μ F	RES, V CBN : V	ariable Carbon Resistor
680	0p : 6800pF	RES, SEMI FIX	: Semi-fixed Resistor
047	# · 0.047 # F		

CHASSIS MISCELLANEOUS

701 <u></u> ∆P1	4161-71151	CORD W/PLUG
701A <u></u> ∆ P1	4161-7256	CORD W/PLUG GB
		_
	PACKAGE PA	ARTS LIST
021A	1756-06303	LABEL GB
022A	1756-03124	LABEL GB
106	1111-J30287	OWNER GUIDE
106A	1111-J30288	OWNER GUIDE GB
107	1111-J90195	OWNER GUIDE
108	1113-717004	OWNER CARD
110	1117-78	SERIAL LABEL
112	1119-047	ATTACH SHEET
113	1119-0137	ATTACH SHEET
114	1221-21001	CARTON BOX
115	1222-7289	CUSHION
	701A AP1 021A 022A 106 106A 107 108 110 112 113 114	PACKAGE PA 021A 1756-06303 022A 1756-063124 106 1111-J30288 107 1111-J90195 108 1113-717004 110 1117-78 112 1119-047 113 1119-0137 114 1221-21001

Ser. No. Ref. No	Part No.	Description
117	1223-R0220055	SOFT SHEET
118	1223-009	SOFT SHEET
120	1241-R0160500	POLYETHY BAG
121	1241-R0123350	POLYETHY BAG
153	1756-CSA	LABEL
702	4161-71184	CORD W/PLUG

NOTE



SAFETY RELATED COMPONENT. USE ONLY EXACT REPLACEMENT PART AS \$\frac{1}{2}\$ SPECIFIED.